User's Guide P310



User's Manual No. 980261-001

Rev. C

© 2003 ZIH Corp.

FOREWORD

This manual contains installation and operation information for the P310 Series card printers manufactured by Zebra Technologies Corporation, Camarillo, California.

RETURN MATERIALS AUTHORIZATION

Before returning any equipment to Zebra Technologies Corporation for in-warranty or out-of-warranty repair, contact Repair Administration for a Return Materials Authorization (RMA) number. Repack the equipment in the original packing material and mark the RMA number clearly on the outside. Ship the equipment, freight prepaid, to the address listed below:

For USA and Latin America: Zebra Technologies Corporation Card Imaging Division 1001 Flynn Road Camarillo, CA. 93021-8706. USA Phone: +1 (805) 579-1800 FAX: +1 (805) 579-1808

For Europe, Asia, and Pacific: Zebra Technologies Corporation, Southern Europe Card Imaging Division Zone Indutrielle, Rue d'Amsterdam 44370 Varades, France Phone: +33 (0) 240 097 070 FAX: +33 (0) 240 834 745

COPYRIGHT NOTICE

This document contains information proprietary to Zebra Technologies Corporation. This document and the information contained within is copyrighted by Zebra Technologies Corporation and may not be duplicated in full or in part by any person without written approval from Zebra. While every effort has been made to keep the information contained within current and accurate as of the date of publication, no guarantee is given or implied that the document is error-free or that it is accurate with regard to any specification. Zebra reserves the right to make changes, for the purpose of product improvement, at any time.

TRADEMARKS

P310 is a service mark of Zebra Technologies Corporation. Windows and MS-DOS are registered trademarks of Microsoft Corp. All other marks are trademarks or registered trademarks of their respective holders.

PRODUCT WARRANTY STATEMENT

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.

Note: Products returned must be packaged in the original or comparable packing and shipping container. In the event equipment is not so packaged, or if shipping damage is evident, it will not be accepted for service under warranty. Surface transportation charges for return to customers in the continental United States is paid by Zebra. Otherwise, Zebra pays CPT (carriage paid to) nearest airport, customer pays customers, duties, taxes, and freight from airport to destination. If Zebra determines that the product returned for warranty service or replacement is not defective as herein defined, the customer will pay all handling and transportation costs.

Printheads

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 Zebra's 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 preventive maintenance schedule listed in the User's Guide has causes defect in the thermal printhead for which a warranty claim is made.

Spare Parts

All parts, maintenance kits, options kits, and accessories are warranted to be free of defects in material and workmanship for 90 days (except where otherwise denoted) from date of purchase. This warranty become void if the item is modified, improperly installed or used, or damaged by accident or neglect.

DECLARATIONS OF CONFORMITY

	· · · · · · · · · · · · · · · · · · ·				
	European Cou	ncil Directive	Compliance to Standards		
CE	89/336/EEC	EMC Directive	EN 55022-B, CISPR 22	RF Emissions Control	
	Modified by 92/31/EEC & 93/61/EEC	EMC Directive	EN 500082-1, IEC 801	Immunity to Electromagnetic Disturbances	
	73/23/EEC Modified by 93/68/EEC	Low Voltage Directive	EN60950	Product Safety	



Model: P310 conforms to the following specification:

FCC Part 15, Subpart A, Section 15.107(a) and Section 15.109(a) Class A digital device

Supplemental Information:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following Two Conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

INDUSTRY CANADA NOTICE

This device complies with Industry Canada ICS-003 class A requirements.

Cet equipement est conforme a l'ICS-003 classe A de la norm Industrielle Canadian

INTRODUCTION

Thank you for choosing the Zebra P310 Plastic Card Printer.

These printers produce cards ideal for personalized identification, access control, visitor, membership, promotion and luggage card, badges and tags.

This manual guides you to an efficient start up and operation of your new Card Printer.

P310 PRINTER MODELS

Zebra's Product Numbers tell the story:

Here is a quick review of Zebra's Card Printer Series numbering and lettering system to help you.

Zebra's P310C Plastic Card Printer Series employ Dye Sublimation and Resin Thermal Transfer technologies. Model numbers include identifiers that specify options and items in the Ship-Away kits.



ICONS Throughout this manual, different icons highlight important information, as follows:



Important general information



Mechanical hazard, such as one associated with moving parts, capable of resulting in equipment damage or personal injury.



Electrical hazard, such as an exposed voltage point, capable of causing electrical shock and personal injury.



An area where electrostatic discharge (ESD) can cause component damage. Use a ground-ing wrist band.



Elevated temperature hazard, capable of producing a burn.



Keep Card Printer clean by minimizing cover open time.

Table of Contents

ICONSvi
GETTING STARTED 1 UNPACKING YOUR CARD PRINTER 1 INDICATORS AND CONTROLS 3 PRINTER INSTALLATION 4
OPERATION.5P310 PRINTER FEATURES5LOADING RIBBONS6LOADING CARDS.8FEEDING ONE CARD AT A TIME10REMOVING CARD CARTRIDGE10PRINTING A TEST CARD11
PRINTING A SAMPLE CARD
CLEANING 17 CLEANING SYSTEM 18 CLEANING THE PRINT HEAD 19 CARD CLEANING CARTRIDGE 20
TROUBLESHOOTING
TECHNICAL SPECIFICATIONS
APPENDIX A - MAGNETIC CARD STRIPE ENCODER
APPENDIX B - SMART CARD CONTACT STATION
APPENDIX C - ACCESSORIES & SUPPLIES <th.< th=""><</th.<>

1 GETTING STARTED

UNPACKING YOUR Your P310 printer ships in a carton and protec-**CARD PRINTER** tive anti-static bag. Keep all packing material in case you need to move or re-ship the printer.

While unpacking, inspect the carton to ensure that no damage occurred during shipping.

Please ensure that you have a clean and nearly dust free environment for proper operation and storage of the printer.

In addition to user documentation, make sure the following items are included with your P310 printer:



To reorder, please refer to Appendix C of this manual.

INDICATORS AND Your P310 Printer has three Status indicators *CONTROLS* and a panel button on the front and a power switch on the rear:



INDICATORS (green, amber & red) signal printer activity by illuminating or flashing, as follows:

INDICATOR	ON	FLASHING
	POWER ON	PROCESSING
SC O	LOAD CARDS	REPLACE RIBBON
	PRINTER ALERT REFER TO TROUBLESHOOTING	ENCODER ALERT REFER TO TROUBLESHOOTING

OTHER ALERTS

୰ୖ୰ୖୖୖୖୢୖୖୢ୕	AMBER & RED Flashing	PRINTER CLEANING PROCESS REQUIRED
U&₽⊒ ***	ALL FLASHING	PRINT HEAD COOL DOWN MODE PRINTING WILL RESTART SHORTLY

PANEL BUTTON This is a push button to operate the printer for:



PRINTER The following will guide you through the instal-**INSTALLATION** lation of your P310 Printer.



CAUTION: Limit AC power supplied to the P310 to $110 \sim 230$ volts, $60 \sim 50$ Hertz, for an associated $680 \sim 280$ milliamps. Limit excess current draw to 16 amps or less, using an associated circuit breaker or other such device. Never operate the printer in a location where operator, computer, or printer can get wet. Personal injury could result. The electrical security of the printer is based on the reliability of the mains power source.



1. Place the printer in a location that allows easy access to all sides. The printer should never be operated while resting on its side or upside down.

2. Place the printer's power switch in the OFF (0) position.

3. Insert the power cable into the printer power socket and attach to grounded electrical socket of the proper voltage and type.

4. Attach interface cable to printer and computer and then secure.

5. Switch power on.

CAUTION: Intermittent or unpredictable operation may occur from unsecured connectors. If damaged, the power cable must be replaced by an exact equivalent.

2 **OPERATION**





PLEASE NOTE: Any blue items inside the printer can be operated by the user. STANDARD FEATURES

- 1. Print Head
- 2. Print Head Unlock Lever
- 3. Manual Holder
- 4. Card Output Hopper
- OPTIONAL FEATURES
- A. Magnetic Encoding Station
- B. Smart Card Contact Station

- 5. Status Indicators
- 6. Panel Button
- 7. Card Cleaning Cartridge
- 8. Card Cartridge
- 9. Card Thickness Control

LOADING The P310 Printer requires approved ribbons **RIBBONS** (See Appendix C). The Resin Thermal Transfer and Dye Sublimation ribbons are specifically designed for your P310 Printer. For optimum performance and printer life (Print Head), always use approved ribbons.



DO NOT TOUCH the print head or the electronic components on the print head carriage. Discharges of electrostatic energy that accumulates on the surface of the human body or other surfaces can damage the print head and other electronic components used in this device.



1. Remove ribbon from packaging.

2. Open cover and press down on the print head unlock lever to open the print head carriage. The print head carriage will pop open.

Continued on next page



LOADING CARDS To help you load, print, and collect cards, the P310 has with the following items:





DO NOT bend cards or touch print surfaces as this can reduce print quality. The surface of the cards must remain clean and dust free. Always store cards in an enclosed container. Ideally, use cards as soon as possible. If cards stick together, carefully shuffle them.



B - CARD THICKNESS CONTROL LEVER

This item is operated by the user to prevent more than one card feeding into the printer at the same time and causing a jam.





Card Thickness:

- A 60mil (1.524mm) to 50mil (1.27mm)
- B 40mil (1.016mm) C 30mil (0.762mm)
- D 20mil (0.508mm)
- E*- Less than 20mil (0.508)

* Start at lowest position and move lever up to match card thickness.

For other card thickness, start lever at lowest position and move up until cards feed.





C - CARD OUTPUT HOPPER For collecting printed cards

Install Card Output Hopper onto printer by hooking over bottom edge of card exit aperture.



REMOVING CARD Remove the Card Cartridge prior to packaging **CARTRIDGE** the printer for shipment.





3 PRINTING A SAMPLE CARD

Printing with the P310 Printer requires the Windows printer driver, the WindCard software, or printer command level programming through the printer interface.

The P310 Card Printer can be used with any Windows 95/98 and Windows NT 4.0 software application program, using the drivers provided with the printer.

This section contains information on the printing of a sample card in color (using the 5-Panel color ribbon YMCKO) and the Windows printer driver.



BEFORE installing updated printer driver versions, always delete the existing printer driver version from your computer.

TO INSTALL THE P310 PRINTER DRIVER INTO WINDOWS 95, USE THE FOLLOWING STEPS:

1. Start your computer and then Windows.

2. Insert either the CD ROM or Diskette containg the Windows Driver into the associated drive.

3. Under Windows click the Start button, Select Settings, then Printers.

4. Double-click on the **Add Printer** icon. The **Add Printer Wizard** will display a list of printers. Select **Have Disk** and locate the P310 Drivers on the CD. For more information about how to install a Windows driver please consult the appropriate Microsoft documentation.

Once the printer driver has been successfully installed, you will need to configure it for you printer. This driver provides control of several printer features when printing from Windows applications. These features are accessed through the P310 Plastic Card Printer **Properties**. To access these properties select the **Zebra P310 Card Printer** icon in **Printers**. Then click **File** Menu and select **Properties**.

The P310 Printer screen appears. Change the options as follows:

1. On the **Printer Tab** configure the magnetic encoder feature. If your printer is equipped with a Magnetic Encoder option, select **With Magnetic Encoder** option.

2. On the **Card Tab** select card orientation: Landscape or Portrait - Select 'Landscape.'

3. On the **Ribbon Tab**, select the Ribbon Type. Select **YMCKO** for the standard 5-panel ribbon.

4. In the same tab, go to **Black Panel** area and select **Text Only**. This option allows the text printing using the Black Resin Panel from the Color Ribbon.

5. Close the Zebra P310 Printer Properties screen.

Now that you have loaded media and set up the printer driver, the P310 Printer is ready to print.

EXAMPLE: FOLLOW THESE STEPS TO PRINT YOUR FIRST CARD:

1. Go to the Microsoft Word Software.

2. If the printer was not selected as the default printer, go to the **File** menu and point **Printer Setup** and choose **Zebra P310 Card Printer** in the list. Then press **Close** button.

3. Come back to File menu and point Page Setup.

4. Select **Size Tab** and in **Paper Size** choose **Card**. Then select the orientation: 'Landscape.'

- 5. Go to Margins Tab, put the top, bottom, left and right margins with 0 values.
- 6. Press OK to close Page Setup Window.
- **7**. The card appears on the screen.
- 8. Design a card with both black and colored text and with colored pictures, i.e.:

Symbols in Color—	الله في الله الله الله في الله الله الله الله الله الله الله الل	
	SAMPLE CARD -	— Text in Red
Logo in Black	M. JOHN JONES Sales Director	
and White	Build the World with us!	— Text in Black

9. Once you are ready to print, go to File and point Print.

10. The printer will feed in a card and start printing (the data downloading time will vary depending on the complexity of the card design and the processing speed of your computer).

11. Once the printing job is achieved the card is ejected from the printer.

4 CLEANING



PROTECT YOUR FACTORY WAR-RANTY!

The recommended maintenance procedures must be performed to maintain your factory warranty.

Other than the recommended cleaning procedures described in this manual, allow only Zebra authorized technicians to service the P310 Printer

NEVER loosen, tighten, adjust, or bend, etc. a part or cable inside the printer.

NEVER use a shop air compressor to remove particles in the printer.

CLEANING SYSTEM Your P310 Printer includes a simple cleaning system using the Pre-saturated Cleaning Cards provided. The regular use of these cards will clean and maintain important parts of your printer: including the Print Head, Transport Rollers, and Magnetic Encoder Station.



WHEN TO CLEAN

When the amber & red indicators flash (Every 1000 cards* approx.) *Using 5-panel color ribbon (YMCKO). *Optional factory setting.

HOW TO CLEAN

1. Leave power on. Open Cover and release Print Head Bracket to remove ribbon. Close Print Head. Close Cover. Remove cards from Card Cartridge.

2. Insert one Pre-saturated Cleaning Card (provided) through slot on the side of the Card Cartridge.

3. Press the Panel Button for a few seconds. The Card will feed into printer and carry out the cleaning process.Repeat the process with a new Cleaning Card if necessary.

Note: For cleaning prior to the WHEN TO CLEAN signal, press the Panel Button for 3 seconds to start the cleaning process.



Although the amber and red indicators will keep flashing until the cleaning process has been performed, the printer will continue to operate.





Never use a sharp object to scrape deposites from the print head. Permanent damage will result.





5 TROUBLESHOOTING

The following offers causes or solutions to symptoms related to improper operation. Check this table when experiencing any loss of operation or print quality. Note that the LEDs appear white for ON, dark for OFF, and circled with radial lines for FLASHING.

SYMPTOMS /	DESCRIPTIO	REASON / SOLUTION
AMBER INDICATOR ILLUMINATES		 1. Check for Cards in Card Cartridge. 2. Check Card Thickness Control setting. 3. Press the Panel Button for 1 second. The printing job will restart.
	nd an error comes up i ication program or i	
AMBER INDICATOR FLASHES		 1. Check ribbon. 2. Load new ribbon. 3. Ribbon will automatically synchronize and printing will restart with new card.
	nd an error comes up i ication program or i	

RED INDICATOR ILLUMINATES Printer alert: Ribbon Print Head Bracket Card Jam Ribbon Jam Command Error The printer stops work	open		 Check Print Head Bracket is closed. Check if you are using correct card type (see Technical Specifications). Check Card Thickness Control Lever is properly adjusted for correct card thickness (see Chapter 2 - Loading Cards). If two cards are fed into printer at same time: Open cover & remove Card Cleaning Cartridge, empty feeder, pull jammed cards out. Replace Card Cleaning Cartridge. Remove cards from Card Cartridge, shuf- fle them and replace. Check ribbon is loaded correctly inside printer. Check command.
RED INDICATOR FLASHES Magnetic Encoder ale The Printer ejects card			 Check that you are using correct magnetic card type (for low or high coercivity encoding). Verify Command Syntax. Call technical support.
AMBER & RED INDICATORS FLASH Cleaning alert:	() ()		 Printer cleaning required. See Chapter 4.
The Printer needs clear ALL INDICATORS FLASH Print head alert: Cool down mode Printing stops	U U U ↓		1. Printing will restart automatically after a few seconds.
NO INDICATOR ILLUMINATES Power cord The power switch is Ol			 Make sure power cord is plugged in properly at both ends. Call technical support.

CARDS HAVE 'SCRATCH LINES' MISSING PRINTING. Incorrect rolled ribbon Dust Print head There are non-printed horizontal lines (white) on card surfaces.	 Incorrect position of ribbon. Check ribbon is properly rolled onto the ribbon core and there are no pleats. There may be dust on the print head (see Chapter 4, Cleaning). An element on the print head may be scratched or burnt. Contact technical support for print head replacement information.
POOR PRINTING QUALITY Dust on print head. Contrast & Intensity values. Printing shows very pale or inconsistent results.	 There may be dust or embedded con- taminations on elements of the print head. Clean print head (see Chapter 4, Cleaning. Contrast and/or intensity colors may be set to high values. Adjust contrast and in- tensity values in software or with programing.
PRINTING HAS VOIDS Dust inside printer Contamination on card surface Small spots on the printed card with a non-printed area or a different printed color.	

6 TECHNICAL SPECIFICATIONS

General	 High speed printing, over 140 cards/hour edge to edge in full color (YMCKO) throughput Small footprint Easy to use Wind Card Classic utility tool (option) Windows Drivers for 95 and NT 4.0 (option) One year printer warranty One year (100k passes) print head warranty Powerful EPCL (Zebra's Command Language)
Color Printing	 Color dye sublimation or monochrome thermal transfer printing 25 seconds per card edge to edge in full color (YMCKO) 300 dpi (11.8 dots/mm) print resolution Edge to edge printing standard

Bar Codes • Code 39

- Code 128 B & C with & without check digit
- 2 of 5 & 2 of 5 industrial
- UPCA
- EAN8 & EAN 13
- PDF 417 2D bar code and other symbologies available via WindCard Classic utility tool (option)
- *Fonts* Resident: Normal 100, Bold 100

- True Type fonts available via Windows Driver and WindCard Classic utility tool (option)
- *Cards** Types PVC, Composite
 - Card width/length: ISO CR-80 ISO 7810, 2.125" (54mm) by 3.385" (86mm)
 - Option: Magnetic Stripe ISO 7811
 - Option: Smart Card ISO 7816-2
 - Card thickness: 10 mil (0.25mm) to 60 mil (1.524mm)
 - Card Cartridge capacity: Up to 210 cards (10 mil), up to 75 cards (30 mil)
 - Card Output Hopper capacity: up to 210 cards (10 mil), up to 75 cards (30 mil)

CARD DIMENSIONS





* Use Zebra approved media only.

*Ribbons** • Monochrome: 1500 cards/roll

- Monochrome colors: black, red, blue, green, silver, gold, white, scratch-off grey
- K-resin + O: 800 cards/roll
- K-dye + O: 800 cards/roll
- YMCKO: 350 cards/roll

Overlay Varnish • Thermal transfer

- 4 microns thick
- Clear and holographic options:
 - Clear
 - Genuine/Secure Hologram
 - Pcard Hologram
 - Custom Hologram

Interfaces • Parallel Standard (cable included) • RS-232C Serial (option)

- Mechanical Width: 11.8" (315mm)†
 - Depth: 7.75" (198mm)†
 - Height: 8.7" (220mm)†
 - Weight: 13.4lbs (6.1kg)
 - *Electrical* 110 ~ 230 Volts AC, 60 ~ 50 Hz
 FCC Class A, CE, UL, and CUL approved

Environmental • Operating Temperature: 60 to 86°F (15 to 30°C)

- Operating Humidity: 20 to 65% non condensing
- Storage Temperature: -23 to 158°F (-5 to 70°C)
- Storage Humidity: 20 to 70% non condensing
- Ventilation: Free air
- * Thermal transfer (Resin) ribbons offer more durability than dye sublimation, with greater resistance to scratches and UV-induced fading.

Dye Sublimation printing requires dye sublimation ribbons, with either black or cyan, magenta, and yellow (plus black resin) panels.

† Measured without card feeder and card hopper

Options • RS-232C serial port

- Smart Card Contact Station (30 mil cards only)
- Magnetic Encoder (30 mil cards only)
- Extended Warranty program
- Hot Swap Warranty program
- Cleaning supplies
- Service Manual
- WindCard design software

Use only Zebra-approved card and ribbon media. Using non-approved card or ribbon media can void your warranty.

Refer to the Accessories section for more information about Card and Ribbon Media available from Zebra Technologies.

APPENDIX A - MAGNETIC CARD STRIPE ENCODER

Operation and maintenance requirements for the P310 Printer with the optional magnetic card stripe encoder. (See Chapter 2 for location). The magnetic encoder can be set for either high and low coercivity.



M1 - HICO encoding - stripe down M2 - HICO encoding - stripe down M3 - LOCO encoding - stripe up M4 - LOCO encoding - stripe up

Approved HICO & LOCO PVC cards are available. (See Appendix C.)

SAMPLE ENCODING PROGRAM

Refer to Programmer's manual (Part number 980081-001)



ONLY USE cards that comply with ISO 7810 & 7811 standards for magnetic stripe cards. The magnetic stripe must be flush to the surface of the card to work properly. Never use taped-on magnetic stripes.

The read/write head requires periodic cleaning to maintain error-free encoding



3. Press the Panel Button for a few seconds. The Card will feed into printer and carry out the cleaning process.Repeat the process with a new Cleaning Card if necessary.

Note: For cleaning prior to the WHEN TO CLEAN signal, press the Panel Button for 3 seconds to start the cleaning process.



Although the amber and red indicators will keep flashing until the cleaning process has been performed, the printer will continue to operate.

ISO STANDARD ENCODING

Track #	Field Separator	Track Density	Valid Characters	# of Characters
1	^	210BPI*	Alphanumeric (ASCII 20~95†)	79‡
2	=	75BPI*	Numeric (ASCII 48~62)	40‡
3	=	210BPI*	Numeric (ASCII 48~62)	107‡

* Bit per inch

†Except the '?' character

‡ Including Start, Stop and LRC characters. Also note that these 3 characters are automatically managed by the magnetic encoder according to the ISO Standard Norms. NOTE: Refer to the Card Printer Programmer's Manual for complete programming information.

APPENDIX B - SMART CARD CONTACT STATION

This section contains information on the additional operations of the P310 Printers with Smart Card Contact Stations. (See Chapter 2 for location.)

INTRODUCTION Smart Cards can have a built-in microcomputer and a battery. Card Memory can store fingerprints, voice recognition patterns, medical records and other such data. The P310 may be equipped with an optional contact station for programming Smart Cards (ISO 7816). This printer model responds to commands that position the cards at the contact station, where the printer connects to the contacts on the Smart Cards. All other printer operations remain the same as the standard P310 model.



Orient the cards with the Smart Card Chip at the top of the card and facing away from

interface sends a card to the Smart Card Contact Station, the printer connects the Smart Card Contact Station to the female DB-9 connector on the rear of the printer.

An attached external Smart Card Programmer can be used to program Smart Card chips.



DO NOT position printing over the Smart Card Chip

DB-9 PINS	SMART CARD CONTACT POINTS	DB-9 PINS	SMART CARD CONTACT POINTS
1	C1 (Vcc)	6	C6 (Vpp)
2	C2 (Reset)	7	C7 (I/O)
3	C3 (Clock)	8	C8 (RFU)
4	C4 (RFU)	0	(GND when chip is at station)
5	C5 (GND)	9	is at station)

Refer to the Card Printer Programmer's Manual for complete programming information.

APPENDIX C - ACCESSORIES & SUPPLIES

Please contact your Zebra-authorized dealer to place an order accessories and supplies

RIBBONS	The following ribbons are optimized for	use	in
	the P310 Printers:		

Monochrome Resin Ribbons (Sold by the Roll)	
Part Number	Description
800015-301	Black - 1500 images
800015-302	Red - 1500 images
800015-303	Green - 1500 images
800015-304	Blue - 1500 images
800015-305	Yellow - 1500 images
800015-306	Gold - 1500 images
800015-307	Silver - 1500 images
800015-309	White - 1500 images
800015-385	Scratch-Off Gray - 1500 images

Color Ribbons (Sold by the Roll)		
Part Number	Description	
800015-340	5-Panel Color (YMCKO) - 350 images	
800015-350	2-Panel Black (Kdye+O) 800 images	
800015-360	2-Panel Resin - (Kresin+O) 800 images	

Note:

Y = Yellow, M = Magenta, C = Cyan, K = Black, O = Overlay

CARDS The following cards are optimized for use in the P310 Printers:

Standard Grade PVC *	
Part Number	Description
104523-101	Card, 10mil (200 pack)
104523-110	Card, 10mil adhesive back (200 pack)
104523-104	Card, 30mil (100 pack)
104523-105	Card, 30mil Low Coercivity Mag. Stripe (100 pack)
104523-106	Card, 30mil High Coercivity Mag. Stripe (100 pack)

Premimum Grade PVC †		
Part Number	Description	
104523-111	Card, 30 mil (100 pack)	
104523-112	Card, 30 mil Low Coercivity Mag. Stripe (100 pack)	
104523-113	Card, 30 mil High Coercivity Mag. Stripe (100 pack)	

Composite PVC (Polyester Core) †	
Part Number	Description
104524-101	Card, 30 mil (100 pack)
104524-102	Card, 30 mil Low Coercivity Mag. Stripe (100 pack)
104524-103	Card, 30 mil High Coercivity Mag. Stripe (100 pack)

Starter Packages	
Part Number	Description
105909-155	Premium Package 1: includes 200 10-mil cards and 100ea of the following: 30mil., 30 mil. LOCO, 30 mil. HICO.

NOTES:

* Recommended for monochrome and spot color (logo and picture) printing only.

† Recommended for edge-to-edge printing.

‡10mil = 0.254mm; 30mil = 0.762mm

Part Number	Description
300055-001	Card Printer Parallel/Serial Inter- face Cable, ft. (DB-25 male to DB-25 female)
105536-001	Software CD ROM: WindCard Software, Windows Drivers, Documentation
980261-001	P310 User's Manual (English)
980261-021	P310 User's Manual (French)
980261-031	P310 User's Manual (German)
980261-051	P310 User's Manual (Italian)
980261-041	P310 User's Manual (Spanish)
980021-081	P310 User's Manual (Portugese)
980261-061	P310 User's Manual (Chinese)
980261-071	P310 User's Manual (Japanese)
980081-001	P310 Programming Manual
980264-001	P310 Maintenance Manual
806503-001	Card Punch (slots for lapel clip)
104527-001	Lapel Clips (100 pack)
104522-001	Video Kit (video capture card, video camera, one 5-panel color ribbon, 100 30-mil PVC cards)
105912-024	Card Cartridge
105912-038	Card Output Hopper
105909-055	Cleaning Card Kit (box of 100)
105909-057	Cleaning Swab Kit (box of 25)
105912-015	Ribbon Take-Up Core (10)
105909-112	Replacement Print Head Kit
105912-003	Cleaning Roller Kit (5)
105912-002	Card Cleaning Cartridge

ACCESSORIES Accessories available for P310 Printers appear below. Always refer to the part number when placing an order.

World Wide Offices:

Zebra Technologies Corporation Card Imaging Division

1001 Flynn Road Camarillo, CA 93012-8706 USA Phone: +1 (805) 579 1800 FAX: +1 (805) 579 1808 e-mail: sales@zebracard.com

Zebra Technologies Corporation

Card Imaging Division (Europe,Middle East, Africa) The Valley Centre, Gordon Road, High Wycombe Buckinghamshire HP 13 6EQ UK Phone: +44 (0) 870 241 1527 FAX: +44 (0) 870 241 0765 e-mail: eurosales@zebracard.com

Zebra Technologies Corporation

Card Imaging Division, Latin America 6175 NW 153rd Street #121 Miami Lakes, FL 33014 Phone: +1 (305) 558 8470 FAX: +1 (305) 558 8485 e-mail: latinsales@zebracard.com

Zebra Technologies Corporation

Card Imaging Division, Asia Pacific 1 Sims Lane #06-11 Singapore 387355 Phone: +65 84 20 322 FAX: +65 84 20 366 e-mail: asiasales@zebracard.com

CORPORATE HEADQUARTERS

Zebra Technologies Corporation 333 Corporate Woods Parkway Vernon Hills, IL 60061-3109 USA Phone: +1 (847) 634 6700 FAX: +1 (847) 913 8766 e-mail: sales@zebra.com





Zebra Technologies Corporation