

## **Zebra Technologies Corporation**

333 Corporate Woods Parkway Vernon Hills, IL 60061-3109, U.S.A. Telephone +1.847.634.6700 Facsimile +1.847.913.8766 www.zebracard.com



## **ZXP** Series $8^{TM}$ Retransfer Card Printer Specifications

Specifications are provided for reference and are based on printer tests using Zebra brand consumables. Results may vary in actual application settings or when using other than recommended Zebra supplies. Zebra recommends always qualifying any application with thorough testing.

## **Standard Features**

- Reverse dye-sublimation printing on intermediate media
- Patent pending simultaneous 2-sided transfer process
- Full color or monochrome retransfer printing
- Single- and dual-sided printing
- Max print speed single-side 190 cph
- Max print speed dual-sided 180 cph
- Photo quality image and print resolution
- Over-the-edge printing on standard CR-80 media
- USB and Ethernet connectivity
- Microsoft Windows Certified drivers
- Single-card feed capability
- 150 card capacity feeder (30 mil)
- 15 card reject hopper (30 mil)
- 100 card output hopper (30 mil)
- i Series<sup>TM</sup> intelligent media technology
- Auto calibration of media
- 21-character, 6-line LCD operator display
- 304 dpi (12.0 dots/mm) print resolution
- 64 MB memory standard
- 2-vear warranty on printer, lifetime warranty on printhead
- Kensington physical lock capable

## **Printing Throughput**

Printing throughput (cards per hour) based on batch printing, average print coverage, with USB connectivity. Times may vary depending on the computer configuration.

Media Type	Single- sided	Dual- Sided
YMC and Transfer film	190	N/A
YMCK and Transfer film	160	180
YMCKK and Transfer film	N/A	150

## **Communications Interfaces**

- USB V2.0 / 1.1 protocol
- USB supports plug-n-play printer identification
- USB and 10/100 Ethernet standard (firmware and driver update required for printers purchased prior to June 2010)

## **Encoding Options**

- Magnetic stripe encoder ISO 7811 (new and reencoded, tracks 1,2, and 3, high and low coercivity, stripe down, 30 40 mil card thickness
- ISO 7816 Smart card contact station
- Combined MIFARE® ISO 14443 (13.56 MHz) and ISO 7816 Contact Encoder Specifications

## **Optional Features**

- Single or dual-sided laminator (factory installed only)
- Extended product warranty programs
- Lockable enclosure

## **Card Printing Compatibility**

<u>NOTE</u>: For optimum print quality and printer performance, use of Zebra genuine supplies is recommended.

- Card Thickness: 30 40 mil (+/-3 mils)
- Card Size: CR-80, ISO 7810 format, Type ID-1
- Card Material: PVC and composite, ABS cards, PET, PET-G and Teslin® composite
- Technology Cards: contact and contactless smart cards

#### **Supplies Specifications**

NOTE: The ZXP Series 8 printer is designed to work only with Zebra True Colours<sup>®</sup> i Series<sup>™</sup> ribbons, Zebra True Colours<sup>™</sup> i Series transfer film, and Zebra True Secure <sup>™</sup> i Series laminates.

- Zebra i Series intelligent technology uses RFID tags to authenticate and automate color ribbons and transfer film
- Media Starter Kit 1 YMCK ribbon, 1 roll of transfer film, 200 PVC cards, 2 cleaning rolls ( media starter kit not sold separately)

#### **True Colours Ribbon**

- YMCK 4-panel: 625 images/roll
- YMCKK 5-panel: 500 images/roll
- YMCUvK 5-panel: 500 images/roll
- YMCKI 5-panel: 500 images/roll
- YMCKKI 6-panel: 415 images/roll
- YMC 3-panel: 800 images/roll
- Black monochrome: 2500 images/roll

#### **True Colours Transfer Film**

 Clear (0.016 mm thick w/ dye receptive retransfer coating): 1250 images/roll single-sided; 625 images/roll dual-sided

## **True Secure Laminates**

- 1 mil laminate, top, full clear, 625 images/roll
- 1 mil laminate, bottom, full clear, 625 images/roll
- 1 mil laminate, magnetic stripe, 625 images/roll
- 1 mil laminate, smart card, 625 images/roll
- 1 mil laminate, top, holographic wallpaper "safe" design, 625 images/roll
- 1 mil laminate, top, holographic wallpaper "eagle" design, 625 images/roll
- 1 mil laminate, top, holographic wallpaper "lock card" design, 625 images/roll
- 1 mil laminate, top, holographic wallpaper "safe 2" design, 625 images/roll
- 1 mil laminate, top and bottom, holographic random/wallpaper/repeating pattern, 625 images/roll (custom order only)
- 1 mil laminate, top and bottom, holographic registered image, 625 images/roll (custom order only)

## **Cleaning Supplies**

- Cleaning card kit: includes 12 X & Y roller cleaning cards 5000 prints/card and 3 hot roller cleaning cards 20,000 prints/card
- Laminator cleaning kit: includes 12 cleaning cards and 12 adhesive cleaning cards 5000 prints/card

#### **Preventative Maintenance**

Zebra recommends cleaning the printer the printer on a regular basis using standard Zebra printer parts and cleaning supplies. Consult the User's Guide for further details.

## **ZMotif Software Platform**

**Microsoft Windows Certified Printer Drivers** 

**Supported:** Windows 7, XP<sup>®</sup>, Vista<sup>®</sup>, and Server 2003 (32-bit and 64-bit compatible)

#### **Driver Features:**

- Graphical card orientation setting to visualize card printing setup and configuration
- Auto sensing of manual card source and card type eliminates unnecessary setup and configuration
- Complete graphical control over area and element selection of black extraction parameters ensures true black and color printing exactly where you want it on the card
- Auto sensing of ribbon type: smart card encoding options
- Card source selection
- · Card type selection

## **Toolbox Utility Features:**

- Printer Configuration tools and utilities for complete control over all printer functions and features
- Optional password protection settings and user role-based security settings prevent accidental or unauthorized driver or printer configuration changes
- Complete technology card management enables setup and testing of all printer and encoder features and functionality
- Printer test cards and diagnostics utilities ensure error-free printing and fast troubleshooting capabilities

## **XML-based SDK:**

- Downloadable SDK and sample code for custom applications
- XML-based SDK enables third parties to quickly add advanced print and encoding features
- Capabilities include direct access to PC/SC Smart Card encoder driver and XML-based job control print job specifications
- Support for complete Uv printer and inhibit panel

**Physical Specifications** 

Printer	
Height (printer only)	11.9" (303 mm)
Height (with card hoppers)	13.2" (334 mm)
Width (printer only)	14" (356 mm)
Width (w/ card hoppers)	18.75" (476 mm)
Width (w/ hoppers, laminator)	30.75" (781 mm)
Depth	20.4" (519 mm)
Weight (printer only)	27.5 lbs (12.5 kg)
Weight (printer w/laminator)	44.0 lbs (20.0 kg)

#### **Laminator Specifications**

- Single or dual-sided lamination option (with dualsided printer only and factory installed only)
- 180 cards/hour dual-sided printing and dual-sided lamination
- GSA FIPS 201-1 Approved (dual-sided lamination)
- Uses Zebra True Secure i Series laminates only
- Laminates for top and bottom sold separately
- Custom-coded laminates available

**Laminator & Print Throughput** 

<b>Dual-sided Printing</b>	Single or Dual-Sided Lamination
YMCK and Transfer film	180 cph
YMCKK and Transfer film	150 cph

# MIFARE and Contact Combo Encoder Specifications

770D	
USB	• Full speed USB 2.0 (12 Mbps)
	USB Bus powered device
	CCID compliant
Contact	• T=0, T=1 protocol support
	<ul> <li>Communication speed up to</li> </ul>
	344,105 bps (PPS, Fi parameter)
	• Frequency up to 12 MHz (PPS,
	Di parameter)
	• Support of ISO 7816 Class A and
	AB smart card
	• 8 contacts - ISO location
Contactless	Support of ISO 14443 A and B
	(13.56 MHz) smart cards
	• ISO 14443 Part 1 to 4 compliant
	Operating distance: 1cm
	• Communication speed: up to 848
	Kbit/s
Software	• PC/SC
Compatible	Axalto®
Cards	MultOS <sup>®</sup> , Palmera <sup>®</sup> , Payflex <sup>®</sup> ,
Caras	Cyberflex Access <sup>®</sup> , Cryptoflex <sup>®</sup> ,
	Cybernex Access, Cryptonex,
	Cryptoflex.NET® and EasyFlow
	MIFARE® (M8K and M32K)
	WINT THE (WOR and WISZIN)
	Gemplus <sup>®</sup>
	GemTwin <sup>®</sup> , GemCombi Xpresso
	Lite <sup>®</sup> , GemClub Memo <sup>®</sup> , GemSafe
	Xpresso <sup>®</sup> , GemXplore Xpresso <sup>®</sup>
	Apresso, Geniapiote Apresso
	NXP <sup>®</sup>
	SmartMX <sup>®</sup> , MIFARE <sup>®</sup> Classic,
	MIFARE Ultralight <sup>®</sup> , MIFARE <sup>®</sup>
	DESFire8 <sup>®</sup> , MIFARE <sup>®</sup> PROX 8-bit
	Dual Interface and SmartXA (2nd
	Generation Feature)
	Generation reature)
	Siemens <sup>®</sup>
	SLE4442, SLE4428
	DLLTTT2, DLLTT20
	ACS®
	ACOS1-8K
	ACOST-0K

## **Electrical Specifications**

- Auto-switching single-phase AC power
- 100V- 240V AC and 50-80 Hz

## **Environmental Specifications**

- Printer
  - o Operating Temperature: 59° F/15° C to 77° F/25° C
  - o Storage Temperature: 23° F/-5° C to 131° F/55° C
  - o Operating Humidity: 20% to 80% inclusive, noncondensing
  - o Storage Humidity: 10% to 90% inclusive, noncondensing
  - o Shipping Temperature: -40° F/-40°C to 140° F/60°C
  - Shipping Humidity: 10% to 90% inclusive, noncondensing
- Media
  - Packed: Temperature < 25°C, relative humidity 50% +/- 15%, for up to one year of storage in a dark place
  - o Un-packed: < 25° C, relative humidity 50% +/-15% for up to one year of storage in a dark place
  - o High temperature: 50°C for up to 48 hours
  - o High temperature and humidity: 30°C at 80% relative humidity for up to 96 hours

## **Agency Approvals**

- Complies with following applicable directives and standards for the ITE: Residential, Commercial & Light Industry environments
- Applicable Directives and Supporting Standards:
  - o 2004/108/EC EMC Directive, EN55022:2006 Class A, EN55024:1998+AD1:2001+AD2:2003
  - o EN61000-3-2:2006, EN61000-3-
  - 3:1995+AD1:2001
  - o 2006/95/EC LVD Directive, EN60950-1:2001, CB Scheme
- WLAN Enabled
  - o Applicable Directives and Supporting Standards:
  - 99/5/EC R&TTE Directive, EN 301 489-17
     V1.2.1 (2002-08), EN 300 328 V1.7.1 (2006-10)
- RFID Enabled
  - o Applicable Directives and Supporting Standards: 99/5/EC R&TTE Directive, EN 301 489-3 V1.4.1 (2002-08), EN 300 220-2 V2.1.2 (2007-06)