ZXP Series 9 Retransfer Card Printer

PAIRING OUTSTANDING PRINT QUALITY WITH THE FASTEST PRINT SPEEDS IN THE INDUSTRY

Extending Zebra’s line of card printers, the ZXP Series 9™ is a retransfer card printer specifically engineered for high-security applications. With industry-leading throughput—up to 190 cards per hour—it enables you to print more cards faster and with outstanding quality. Take control with the printer’s user-selectable print quality mode, allowing you to optimize for print speed or sharpen print quality. And, the dual-sided, simultaneous retransfer process provides best-in-class printing, encoding and laminating throughput.

Featuring Zebra’s patented waste-free laminate design, the ZXP Series 9 provides an extremely low cost-per-card and eliminates more than 50% of the typical waste.

Quality, Dependability, Flexibility and Speed

Government, Education, Retail and Hospitality industries have an ever-increasing focus on security, a need for flexibility and a continual demand for efficiency.

Outstanding Print Quality + Fastest Print Speeds

Produce durable, long-lasting, tamper-resistant cards with the sharpest photo-like image quality that boasts rich, consistent colors and strikingly sharp resolution. Industry-leading throughput allows you to print more cards faster—even with dual-sided lamination and encoding.

Valuable Cost Savings + Reduced Waste

Ensure security and reduce the likelihood of forgeries with best-in-class retransfer and laminate technology—including holographic images. Experience extremely low cost-per-card operation with Zebra’s patented waste-free laminate technology featuring linerless media with a single side and no carrier. Reduce waste by 50% and save up to 30% in costs compared to the competition.

Smart Design + Flexible, Hassle-free Operation

Zebra’s patented dual-sided, simultaneous retransfer printing design eliminates the need for the printer to mechanically flip cards during production. This engineering makes throughput even faster, and it reduces the risk of costly mechanical errors and card jams. Featuring multiple connectivity options including standard USB and Ethernet, along with optional Wi-Fi® (US and EU only), the ZXP Series 9 gives you the added flexibility you need to relocate your printer anywhere within your network. And, the printer’s new user-selectable print quality mode gives you more options and control.

Exclusive Color Predictive Technology

Zebra’s exclusive Color Predictive Technology (CPT) delivers superior, photo-like image quality. Based on patented image-processing algorithms, Zebra’s CPT constantly monitors printing and instantaneously adapts printer settings to automatically produce the highest print quality—time after time, card after card.

For more information about the ZXP Series 9 Retransfer Card Printer, visit www.zebra.com/zxpseries9 or access our global contact directory at www.zebra.com/contact
**The Features You Need In Your Card Printer**

Time is precious and budgets are carefully managed to avoid waste. Spending resources on additional printers, operator time and supplies is costly. Zebra engineered the ZXP Series 9 with you in mind—creating new ways to save you time and money.

**Keep Your Printers Up and Running**
Reduce printer downtime with Near Field Communication (NFC) technology and QR Codes that give you instant access to printer information and support. Obtain on-the-spot guidance and troubleshooting tips through the dedicated web support page and webpage launching features — including online help, how-to videos and printer information resources.

**Monitor Your Printers Remotely**
View printer settings and status on your networked printers, and manage a large number of networked remote printers from anywhere in the world using Zebra’s optional PrintMonitor.

**Benefit From Added Security Features**
Reduce the likelihood of counterfeit cards and unauthorized printer use with printer-enabled security features. Add even more security and counterfeit prevention/tampering with custom Zebra supplies such as specialty holographic laminates.

**Get The Support You Need**
With Zebra’s free card testing service you get complimentary card-testing support and guidance from skilled Zebra professionals.

**Ensure The Highest Quality Right From the Start**
"First card out" card quality improvements give you consistent, quality cards and reduce waste.

**Setup and Configure With Ease**
Along with user interface improvements, you’ll also enjoy added features and benefits including a certified Windows® driver and an enhanced toolbox for a consolidated view of all aspects of the ZXP Series 9 printer—which together make it easier to set up and configure.

**Help Your Printers Do Even More**
Add optional features like magnetic stripe and smart card encoding, along with Zebra’s suite of software and SDK options for the best and easiest application integration options.

---

**Zebra’s Patented Waste-Free Stock and Custom Laminates Deliver Durability and Security**

**Benefits of Laminates:**
All printed plastic cards containing personal information, which is especially important in Government and Higher Education markets, are subject to counterfeiting, alteration, duplication and tampering. A protective film—commonly referred to as a laminate—can be applied to cards during the printing process, adding an extra layer of security and extending card life up to 5-10 years.

### Stock Laminates
Zebra’s stock laminates give your printed cards security, protection and extended card life for a range of card applications in various industries—including Higher Education, Government, Hospitality, Retail, Manufacturing, Transportation and Logistics, Healthcare and Service Bureaus.

### Custom Laminates
For added security, Zebra laminates can also be embedded with a broad range of customizable security elements including visual holograms, micro-text, UV fluorescent images, guilloche patterns and metallic inks. Customize your laminate order to include your company logo and name or other unique images or text to further prevent tampering or counterfeiting. Partner with Zebra to create art for your design.

### Stock laminates give you:
- Tamper-resistant and anti-counterfeiting holographic features to protect against alteration and duplication
- Protection of card images, colors and printed data against fading due to UV rays and from scratching due to daily wear and tear

### Before you place your custom laminate order, please remember:
- Custom laminates have a minimum order quantity of 50 rolls per side per order
- Standard lead-time for custom orders is up to 12 weeks once the artwork is approved and your purchase order is submitted
- There is a one-time origination fee per laminate patch design. See your Zebra account representative for details.

### You can purchase any of Zebra’s clear and holographic stock laminates with:
- No minimum order
- No origination fee
- Fast delivery

For additional information on stock and custom laminates, including design support, please see our Custom Laminates Brochure or contact your Zebra sales representative.
Retransfer Printing Technology Highlights

Traditional direct-to-card printers use a printhead that prints through a ribbon directly onto the card. Retransfer printers print onto a flexible, transparent film that is then thermally bonded to the card creating a more durable, scratch-resistant product. This retransfer technology produces images with optimal quality that are more vibrant and saturated, even on uneven card surfaces such as key tag or smart cards.

Benefits of Zebra’s Innovative Retransfer Card Printer

- Higher image quality with vibrant, rich colors.
- The ability to print on uneven card surfaces such as smart cards.
- True edge-to-edge printing (via over-the-edge printing). Traditional card printers leave a white border at the edges of the card.
- The ability to print on non-PVC cards. Direct-to-card printers require a dye-receiving surface, which is not available on all non-PVC cards.
- More durable and abrasion-resistant cards that don’t require an additional overlay or varnish.
- Built-in fraud protection with inherently tamper-evident film.

Advantages of Zebra’s Innovative Retransfer Card Printer

- **Outstanding Print Quality:** Zebra’s exclusive Color Predictive Technology based on patented image-processing algorithms compensates for image errors normally caused by high printing speeds—enabling photoquality images and print resolution even at increased print speeds.
- **Industry-leading Print Speeds:** Zebra achieves print speeds that far exceed any other retransfer printer, and that are comparable to many of the fastest direct-to-card printers on the market today. Zebra’s patented image transfer process applies film to both sides of the card in a single pass, drastically reducing the print time.
- **Exceptional Cost Savings:** The ZXP Series 9 featuring Zebra’s wastefree laminate technology gives you an extremely low cost-per-card operation. Eliminate up to half the typical waste with our linerless media with a single core and no carrier.

Applications

Government
- U.S. Federal Government IDs
- Government IDs
- Government-issued IDs and Cards
- ID and Access Control

Education
- Student and Staff ID and Access Control

Retail & Hospitality
- ID and Access Control
- Personalized Gift, Membership and Loyalty Cards
- Smart Cards in Travel, Gaming and Entertainment

Transportation & Logistics
- ID and Access Control

Manufacturing
- ID and Access Control

Service Bureaus
- Employee, Student IDs
- Personalized Gift, Membership and Loyalty Cards
- Other Customized Cards

Transfer Film

- Transfer Film Take-Up Roll
- Heated Transfer Roll
- Transfer Film Supply Roll
- Color Ribbon Take-Up
- Color Ribbon Supply
- Print Head

TRANSFER FILM
## ZXP Series 9 Specifications

### PRINTER NAME
- ZXP Series 9

### PRINTING
- Dye diffusion retransfer
- Full color or monochrome retransfer printing
- Single- and dual-sided printing
- Max print speed single-side 190 cph**
- Max print speed dual-side 180 cph**
- User-selectable print modes: standard and fine
- Photo-quality images
- Over-the-edge printing on standard CR80 media

### STANDARD FEATURES
- USB and Ethernet connectivity
- Single-card feed capability
- 150 card capacity feeder (30 mil)
- 15 card capacity reject hopper (30 mil)
- 100 card capacity output hopper (30 mil)
- i Series™ 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-year limited warranty on printer
- Lifetime warranty on printhead

### OPTIONS AND ACCESSORIES
- Laminator—single-sided and dual-sided
- Lockable enclosure/card feeder
- Zebra OneCare service programs
- 802.11bg wireless connectivity
- Card input hopper (300 cards, 30 mil)

### ENCODING OPTIONS & SPECIFICATIONS
- ISO 7816 Smart Card Contact Station for third-party external contact encoders
- Magnetic stripe encoder—AAMVA and ISO 7811 (new and pre-encoded, tracks 1, 2, and 3, high and low coercivity)
- Combined MIFARE® ISO 14443 A & B (13.56 MHz) contactless, ISO 7816 Contact Encoder PC/SC compliance (supported over USB and Ethernet)
- Encoding over Ethernet

### LAMINATOR SPECIFICATIONS
- Single- or dual-sided laminator option (with dual-sided printer only)
- 180 cards per hour dual-sided printing and dual-sided laminator
- GSA FIPS 201 approved (dual-sided laminator)
- Uses Zebra True Secure i Series laminates only
- Laminate for the top and bottom sold separately
- Custom-coded laminates available
- Custom holographic laminates available

### ZMOTIF SOFTWARE
- ZMOTIF SDK support and sample code
- CardStudio card design and issuance software
- Zebra Virtual PrintWare software support

### True Secure i Series Laminate
- Liners, waste-free 1.0 mil top and bottom laminate: 625 images/roll
- Laminates types: clear, magnetic stripe, smart card, and holographic designs
- Custom laminate with registered or wallpaper holographic images available on request

### CARD SPECIFICATIONS
- Card thickness: 30 – 40 mil
- Card size: ISO 7810 format, Type ID-1, CR-80 size
- Card material: PVC and composite, ABS cards, PET, PET-G, and Teslin® composite**
- Specialty cards: transparent (IR-blocked) or translucent card 30 mil (clear and colored)**
- Technology cards: contact and contactless smart cards, UHF cards**

### COMMUNICATIONS INTERFACES
- USB 2.0
- USB supports plug-and-play printer identification
- 10/100 Ethernet
- 802.11bg wireless connectivity

### ELECTRICAL
- Auto-switching single-phase AC power
- 100V~240V AC and 50-60 Hz

### PHYSICAL
- Height (w/ card hoppers): 13.2”/334 mm
- Width (w/ card hoppers): 18.75”/476 mm
- Depth: 20.4”/519 mm
- Weight (printer only): 27.5 lbs./12.5 kg
- Weight (printer, laminator): 44 lbs./20 kg

### ENVIRONMENTAL
- Operating Humidity: 20% to 80% inclusive, non-condensing
- Storage Humidity: 10% to 90% inclusive, non-condensing
- Shipping Temperature: -40°F/-40°C to 140°F/60°C
- Shipping Humidity: 10% to 90% inclusive, non-condensing
- Media should not be above 140°F/60°C for longer than 200 hours, and above 90% relative humidity at 104°F/40°C for longer than 100 hours

### SUPPLIES
- Zebra / i Series intelligent technology uses RFID tags to authenticate and automatic color ribbons, transfer film and laminate
- Specially designed cleaning supplies simplify preventive maintenance

### True Colours i Series Ribbon:
- YMCK 4 panel: 625 images/roll
- YMCK 5 panel: 500 images/roll
- YMCKO 5 panel: 500 images/roll
- YMCKI 5 panel: 500 images/roll
- YMCKO 6 panel: 415 images/roll
- YMCKI 3 panel: 800 images/roll
- Monochrome black: 2500 images/roll

### True Colours i Series Transfer Film:
- Clear: 1250 single-sided/625 dual-sided cards/roll

---

** Please contact your Zebra reseller for qualification of cards

---

©2016 ZIH Corp and/or its affiliates. All rights reserved. ZEBRA and the stylized Zebra head are trademarks of ZIH Corp, registered in many jurisdictions worldwide. All other trademarks are the property of their respective owners.

Part number: ZXP SERIES 9 12/2016