

ZXP Series 8[™] Re-Transfer Printer



Efficient, high quality re-transfer printing at a direct-to-card speed that is second-to-none

The ZXP Series 8 printer uses advanced image-processing algorithms to achieve vivid colours and sharp resolution. Combined with the landscape printing mode, the simultaneous dual-sided re-transfer printing process ensures high-quality output at record speed.

In addition, the ZXP8 Series 8 printer includes the ZMotif[™] software development kit, enabling easy integration with a range of enterprise applications.

Ideal for:

- ID and access control cards
- Government-issued drivers' licences
- National ID and voter registration cards
- People-tracking in high security areas
- Instant issuance of ATM / credit / smart cards
- Personalised gift, membership and loyalty cards
- Smart cards in travel, gaming and entertainment

**... highest photo
quality finishing
that is both
fast & cost-effective...**

Genuine NBS supplies

Genuine NBS supplies meet stringent quality standards and are tested for optimum performance with NBS card printers.

- Choose NBS for quality plastic cards in a variety of types and materials
- For high-quality prints, rely on NBS ribbons, transfer film and laminates





ZXP Series 8™ Re-Transfer Printer Technical Specifications



ADD JAVELIN5™ INTUITIVE CARD DESIGN SOFTWARE

Javelin5 is a multifunctional software application that offers easy and flexible features to manage any card design and printing need. From the back office card production to the low-end personalization solution, Javelin5 offers the easy-to-use solution with total control of your options.



EMV BRANCH ISSUANCE SOFTWARE

Couple your Javelin with Xpressi™ software for an EMV branch instant card issuance solution that is cost-effective and easy to implement. Supporting multiple EMV configurations, chip types and even printer brands with one system, this solution gives an issuer the flexibility to keep their future expansion and operation options open for change.

For further detail on any of the above products, please consult the corresponding NBS brochure.



Website: www.nbstech.com
Email: info@nbstech.com

PRINTING METHOD

- Dye sublimation re-transfer
- Full-colour or monochrome re-transfer printing
- Single- and double-sided printing
- Max. print speed single-sided: 190 cards/hour
- Max. print speed double-sided: 170 cards/hour
- Photo-quality image
- Over-the-edge printing on standard CR-80 media

NOTE: Print speed based on click to drop, average print coverage with USB connectivity, cards per hour.

STANDARD FEATURES

- Microsoft® Windows®-certified drivers
- USB and Ethernet-ready (firmware pending**) connectivity
- CardSense™ single-card-feed capability
- 150-card capacity feeder (30 mil/0.762mm)
- 15-card reject hopper (30 mil/0.762mm)
- 100-card output hopper (30 mil/0.762mm)
- i-Series™ intelligent media technology
- Auto-calibration of media
- 21-character, six-line LCD text operator display
- 304dpi (12 dots/mm) print resolution
- 64MB memory as standard
- Lifetime warranty on printhead
- Two-year unlimited warranty on printer

OPTIONAL FEATURES

- Single- and double-sided laminator**
- Lockable enclosure and card feeder**
- 1GB Ethernet and 802.11b/g wireless connectivity**

ENCODING OPTIONS & SPECIFICATIONS

- Smart-card contact station – ISO 7816
- Magnetic-stripe encoder – ISO 7811 and JIS-II high and low coercivity
- Combined Mifare® ISO 14443 (13.56 MHz) and ISO 7816 contact encoder
- Combined ISO 15693 HID® iClass® (13.56MHz) and ISO 7816 contact encoder**
- Combined HID Prox reader (125 kHz) and contact encoder**
- UHF Gen 2 RFID encoder**

COMMUNICATIONS INTERFACE

- USB 2.0
- 10/100 Ethernet-ready

ELECTRICAL

- Single-phase AC power
- 90–264VAC RMS and 47–63Hz (50–60Hz nominal)

PHYSICAL

- Height (printer only): 303mm/11.9"
- Height (with card feeder): 334mm/13.2"
- Width: 356mm/14"
- Width (with card feeder): 379mm/14.9"
- Width (with card feeder, with laminator): 656mm/25.8"
- Depth: 519mm/20.4"
- Weight (printer only): 12.5kg/27.5lb

ENVIRONMENTAL

- Operating temperature*: 15°C /59°F to 25°C/77°F
- Storage temperature: -5°C/23°F to 55°C/131°F
- Operating humidity: 20% to 80% inclusive, non-condensing
- Storage humidity: 10% to 90% inclusive, non-condensing
- Shipping temperature: -40°C/-40°F to 60°C/140°F
- Shipping humidity: 10% to 90% inclusive, non-condensing
- Media should not be above 60°C/140°F for longer than 200 hours, nor above 90% relative humidity at 40°C/104°F for longer than 100 hours

ZMOTIF SOFTWARE

ZMotif software Microsoft Windows-certified printer drivers supported: Windows XP***, Windows Vista****, Windows Server® 2003***

Driver features

- Graphical card orientation setting to visualise card printing setup and configuration
- Card source selection
- Card type selection
- Complete graphical control over area and element selection of black extraction parameters ensures true black and colour printing
- Auto-sensing of ribbon type, laminator and smart-card encoding options

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 unauthorised 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

- XML-based SDK enables third parties to quickly add advanced print and encoding features to the ZXP printer
- Capabilities include direct access to PC/SC smart card encoder driver and XML-based job control print job specifications

CARD SPECIFICATIONS

- Card thickness: 30–40 mil (0.762–1.016mm)
- Card size: ISO 7810 format, Type ID-1, CR-80 size
- Card material: PVC and composite, ABS cards, PET, PET-G, Teslin® composite and polycarbonate (30–40 mil, 0.762–1.016mm)
- Speciality cards: transparent (IR-blocked) or translucent card 30 mil/0.762mm (clear and coloured)
- Technology cards: contact and contactless smart cards, UHF cards

SUPPLIES SPECIFICATIONS

- i Series intelligent technology uses RFID tags to authenticate and automate colour ribbons, transfer film and laminate
- Media starter kit – 1 YMCK ribbon, 1 roll of transfer film, 200 PVC cards, cleaning rolls (2 per ribbon)
- Cleaning supplies

True Colours® ribbon

- YMCK four-panel colour with resin black: 625 cards/roll
- YMC three-panel colour: 825 cards/roll**
- YMCKK five-panel colour: 500 cards/roll
- Monochrome (black, gold, silver): 2500 cards/roll**
- MCUvK five-panel colour: 500 cards/roll**

True Colours transfer film

- Clear: 1250 cards/roll
- Holographic: 1250 cards/roll**

True Secure™ laminate

- Linerless and waste-free 1.0 mil (0.0254mm) laminate: 625 cards/roll
- Laminate types: clear full coverage, clear for magnetic-stripe cards**, clear for contact smart cards**
- Custom laminates available with holographic images and UV images**



Always use TrueColours certified media from NBS Technologies



** Available in future release.
***32-bit and 64-bit-compatible.

Genuine NBS Supplies

Your choice of card printer supplies is critical. It is a primary factor affecting the reliability and consistency of printing. Genuine NBS supplies meet stringent quality standards and are tested for optimum performance with NBS card printers.

Corporate Headquarters
Canada
703 Evans Avenue
Toronto, Ontario
M9C 5E9
Canada
tel: +1 416.621.1911
fax: +1 416.621.8875

Contact your nearest NBS location for more information on NBS card printers, re-transfer printers & consumables:

Europe, Middle East, Africa
B1 Moorfield Point
Slyfield Industrial Park
Guildford, Surrey GU1 1RU
United Kingdom
tel: +44 (0)1483 563200
fax: +44 (0)1483 511189

North / South America
10925 Bren Road E
Minneapolis, MN 55343
USA
tel: +1 416.840.8620
fax: +1 952.912.9439

Asia Pacific
PO Box 780
Hurstville BC
NSW 1481
Australia
tel: +61 (2) 9546 6841
fax: +61 (2) 9546 6851