





printer. Zebra's industry-leading security printers are used in over 50 countries to print tens of millions of ID cards annually. The P640 $\dot{\iota}$'s dual-sided printing and "one pass" dual-sided lamination provide the maximum amount of flexibility in protecting driver's licenses, national voter registration cards, and other types of secure IDs. With its high throughput, superior print quality and best total cost of ownership in its class, the P640 $\dot{\iota}$ is the right choice for issuing durable and highly secure ID cards.

For high volume, high security applications, choose the Zebra P640i dual-sided laminating

Ideal for:

- » Drivers Licenses
- » Government & Military ID Cards
- » High Security Access Control ID Cards
- » Law Enforcement and Correctional Facility ID Cards
- » Airport ID Cards
- » Applications requiring long lasting, secure issuance of tamper-evident ID's

High Card Issuance Security

- » Flexible features & options to secure your entire card issuance process
- » Optional ID/Key prevents unauthorized printer use
- » ID/Log driver utility builds a customizable card transactions record in the printer's host computer for added security

High Performance

- » Unique card transport with stable card movement across printhead for superior image quality
- » Fast laminating and printing speed combine to deliver maximum card throughput per hour

Industry Leading Cost Savings

- » Best total cost of ownership in its class
- » Patented linerless lamination dramatically reduces the cost of laminate material and is waste-free
- » High capacity supplies save operator time reloading media

Built for Maximum Productivity

- » Consistent, reliable operation, high print speed and minimal operator attention provide maximum card output over years of intense use
- » Weight saving design makes the P640i easier to transport
- » Translucent covers allow you to see when supplies are running low

Flexible Options to Increase Card Security

- » Optional built-in 10/100 Ethernet connectivity simplifies printer networking and enables distributed printing across sites
- » Magnetic stripe encoding
- » Smart card encoding capabilities
- » Linear barcode scanner

P640i

Card Printer Product Specifications



General Specifications

- » Dual-sided color printing
- » One-pass dual-sided lamination (waste-free)
- » Micro-positioning card transport system for enhanced color photos
- » Covert text printing capability (approx. 17 mil high)
- » Automated card cleaning before printing
- » Windows® drivers for 2000 and XP with advanced security features (ID/Log & password protection)
- » One year printer warranty
- » One year (unlimited passes) printhead warranty

Printing

- » Color dye sublimation and resin K
- » 120 cards per hour dual-sided printing and laminating (YMCK ribbon & 1.0 mil laminate both sides)
- » 300 dpi (11.8 dots/mm) print resolution

Bar Codes

» Bar codes and other symbologies available via Windows driver

» True Type or other type fonts via Windows driver

Card Specifications*

- » Types: PVC Composite
- » Card width/length: ISO CR-80 ISO 7810 2.12" (54mm) x 3.38" (86mm)
- » HiCo Magnetic Stripe ISO 7811
- » Contact Smart Card ISO 7816 Compliant
- » Contactless Smart Card MIFARE®/DESFire
- » Card thickness: 27 mil 33 mil
- » Card input hopper capacity: 150 cards

Ribbon Specifications*

- » YMCK: 600 cards/roll
- » YMCKK: 500 cards/roll
- » YMCUvK: 500 cards/roll

www.zebracard.com

- » Monochrome black: 3000 images/roll Other monochrome colors available
- » Cleaning cartridge: cleans 3,000+ cards

*for optimum printer performance use Genuine Zebra Supplies



North America

Zebra Technologies Corporation Card Printer Solutions

1001 Flynn Road Camarillo, CA 93012-8706

Telephone: +1 805 579 1800 Fax: +1 805 579 1808 Toll free in US: 800 452 4056 e-mail: cards@zebra.com

Europe, Middle East, Africa

Zebra Technologies Corporation Card Printer Solutions

The Valley Centre, Gordon Road High Wycombe Buckinghamshire HP13 6EQ, UK Telephone: +44 870 241 1527 Fax: +44 870 241 0765 e-mail: eurosales@zebra.com

Asia Pacific

Zebra Technologies Corporation **Card Printer Solutions**

120 Robinson Road #06-01 Parakou Building Singapore 068913 Telephone: +65 6858 0722 Fax: +65 6885 0836 e-mail: asiasales@zebra.com

Latin America

Zebra Technologies Corporation Card Printer Solutions 9800 NW 41st Street, Suite 220

Doral, FL 33178

Telephone: +1 305 558 3100 Fax: +1 305 558 8485 e-mail: latinsales@zebra.com

Laminate Specifications**

- » Linerless & waste-free 1.0 mil laminate, 600 cards/roll
- » 2 Laminate cassettes (upper & lower)
- » Laminates available:

Clear full size, clear for magnetic stripe cards, and clear for smart cards. Custom laminates available upon request:

> Holographic images **UV** images

**for optimum laminator performance use Genuine Zebra Supplies.

Communications Interface

- » USB 1.1 (Standard, USB 2.0 compatible)
- » Factory Installed Options

Built-In 10/100 Ethernet

Bi-directional Parallel with ECP support (minimum order required)

Mechanical

- » Width: 27.5 in (699 mm) not including exit hopper
- » Depth: 9.7 in (246 mm)
- » Height: 11.5 in (292 mm)
- » Weight: 35 lbs (15.9 kg)

Electrical

- » 110 220 Volts AC, 50/60 Hz
- » FCC Class A, UL, CUL, & CE approved

Environmental

- » Operating temperature: 50°F to 95°F (10°C to 35°C)
- » Operation humidity: 20% to 80% non-condensing
- » Storage temperature: -4°F to 158°F (-20°C to 70°C)
- » Storage humidity: 5% to 90% non-condensing
- » Ventilation: Free air

Options

- » ID/Key security printing feature
- » Magnetic encoder, 3 track (30 mil cards only, HiCo only)
- » Smart card MIFARE®/DESFire encoder/reader
- » Smart card contact station
- » Smart card contact-ISO 7816 encoder/reader
- » Built-in Ethernet for networking capability
- » Linear barcode scanner
- » Warranty programs





ISO 9001

An ISO 9001 registered company ©2005 ZIH Corp. Specifications listed are for base model printers with standard features only unless otherwise notes. Specifications subject to change without notice. All product and brand names are trademarks of their respective companies. All rights reserved. All Copyrights, Trade and Service Marks shown or depicted herein are registered by their owners. No infringement is made for or implied by the