

SECURITY

P720



Dual-Sided, Edge-to-Edge Color Card Printer with Duplex Laminator for High Security Applications

The Zebra P720 is a robust, dual-sided card printer with duplex laminator designed to print highly durable and secure plastic cards for high volume applications.

Use the P720 card printer to print:

- » Driver Licences and Government ID cards
- » High Tech and High Security Facility ID cards
- » Law Enforcement and Correction Facility ID cards
- » Access Control and Time/Attendance cards

Zebra P720 Advantages

Security: Hardware key lock and single or dual-sided hologram lamination

Advanced Color Printing: Enhanced color-processing firmware and new richer color formulation

Operator Convenience: Interactive menu driven LCD control panel, dual process system and card flip mechanism

Reliable Operation: Full metal enclosure, field-proven reliable P310 print engine. The P720 also features a reject hopper which separates cards that fail encoding prior to printing and a card cooling system for true ISO flat cards.



Basic Specifications:

- » 30 Seconds/Card Print & Laminate Speed
- Full color Dual-Sided Card
 Printing with Integrated Onepass Wasteless Laminator
- » Parallel or USB Interface
- » 200 Card Capacity Feeder



Card Printer Solutions

P720

Card Printer Product Specifications

General Specifications

- » High speed dual-sided printing and one-pass wasteless dual-sided laminator
- » 120 cards/hour full color front, black back with dual lamination(YMCKK)
- » 4MB image memory standard
- » Windows drivers for 98, NT, 2000, ME, XP
- » One year printer warranty
- » One year (unlimited passes) printhead warranty
- » Bi-directional driver communication

Color Printing

- » Color dye sublimation or monochrome thermal transfer printing
- » 30 seconds per card full color front, black back and lamination(YMCKK)
- » 300 dpi (11.8 dots/mm) print resolution

Bar Codes

- » Code 39, Code 128 B & C with & without check digit
- » 2 of 5 & 2 of 5 Interleaved
- » UPC-A, EAN 8 & EAN 13
- » PDF-417 2D bar code and other symbologies can be printed via Windows drivers

Fonts

» True 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)
- » Magnetic Stripe-ISO 7811
- » Smart Card-ISO 7816-2
- » Card thickness: 30 mil (.76mm) to 50 mil (1.524mm)
- » Card feeder capacity: 200 cards (30 mil)
- » Card output hopper capacity: 100 cards (30 mil)

Electrical

- » 110 ~ 240 Volts AC, 50 ~ 60 Hz (auto switching)
- » FCC Class A, CE, UL and CUL approved

Ribbon Specifications

- » Monochrome: 1500 &1000 cards/roll » Monochrome colors: black. red. blue, green, silver, gold, white & scratch-off grey.
- » YMCKOK: 170 cards/roll » YMCKO: 200 & 350 cards/roll
- » YMC: 300 cards/roll » YMCK: 250 cards/roll
- » YMCKK: 200 cards/roll

Laminate Specifications

- » Linerless/wasteless 1.0 mil laminate
- » 2 Laminate cassettes (upper/lower): Up to 800 cards/roll
- » Clear, standard & custom hologram laminates
- » Full size, magstripe, smart card, writable

Communications Interface

- » Centronics Parallel (parallel cable included)
- » USB Standard

- » Width: 32.9in (835mm)
- » Depth: 10.9in (277mm)
- » Height: 12.4in (314mm)
- » Weight: 62lbs (28kg)

- » Ventilation: Free air

Options

- » Ethernet Option
- » Smart card contact station (30 mil cards only)

Asia Pacific

Zebra Technologies Corporation

Card Imaging Division

Telephone: +65 6858 0722

e-mail: asiasales@zebra.com

1 Sims Lane #06-11

Fax: +65 6885 0836

387355 Singapore

- » Magnetic encoder (30 mil cards only)
- » Cleaning supplies
- » Service Manual

http://cards.zebra.com

Zebra Technologies Corporation

EISO 9001

An ISO 9001 registered company ©2003 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 use thereof. Part No. P720-10/03

North America

Zebra Technologies Corporation **Card Imaging Division** 1001 Flynn Road

Camarillo, CA 93012-8706 USA 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 Imaging Division

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

Latin America

Zebra Technologies Corporation

* Optimized for use with Zebra media

Card Imaging Division 6175 NW 153rd St. #121 Miami Lakes, FL 33014

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

TRUE

Mechanical

Environmental

- » Operating Temperature: 60°F to 86°F (15°C to 30°C)
- » Operating Humidity: 20% to 65% non-condensing
- » Storage Temperature: 23°F to 158°F (-5°C to 70°C)
- » Storage Humidity: 20% to 70% non-condensing