



Javelin J430i

Performance, Reliability and Expandability in a Dual-sided Card Printer

The Javelin J430i is part of the latest generation of NBS's most popular card printer family. Designed and built for demanding environments, the Javelin J430i delivers reliability and performance for high-volume card production. Expansion options for networking and card encoding give the Javelin J430i the flexibility to meet your specific requirements. Affordable and easy to use, the Javelin J430i a leader in dual-sided performance card printers.

Innovative and Easy-to-Use

- Easy plug and play USB or USB with Ethernet interface simplifies configuration
- Print head bracket opens wide for easy ribbon access
- 16 character LCD screen for printer status and error reporting messages
- Translucent card cover allows you to see when supplies are running low, and blank cards can be added while printing
- Reject bin holds cards that fail to encode correctly

High Performance

- Vibrant, true-to-life colours
- · High volume card throughput
- · Large capacity card feeder available
- Gentle open & close print head latch

Reliable and Flexible

- · Print dual-sided or single-sided
- Revolutionary angled card feeder design means fewer rejected cards*
- Self-aligning print head design for consistently uniform print quality i-Series™ functionality
- Automatic colour optimisation and driver configuration
- Enhanced ribbon formulation for optimal colour output
- Ribbon image counter and ribbon low notification

Encoding and Network Connectivity Expansion Options

- 3 track magnetic stripe encoding (HiCo/LoCo)
- Contact and contactless smart card encoding capabilities
- Built-in 10/100 Ethernet for printer networking simplifies device management and eliminates the need for third party external device.

.. the answer to easy dual-sided printing...



Javelin[®] J430i Technical Details

Ideal for:

- Employee ID cards
- Student and faculty ID cards
- Access control cards
- Personalised membership and loyalty cards
- Gift cards
- Visitor ID cards
- Government Licences

GENERAL SPECIFICATIONS

- 16-character LCD display
- Windows® drivers for XP, Vista, 2000 & Server 2003
- Bi-directional driver communication
- Up to three (3) year printer warranty
- Up to two (2) year (unlimited passes) print head warranty

PRINTING

- Colour dye sublimation or monochrome thermal transfer printing
- 102 cards per hour full colour dual-sided (YMCKOK)
- 130 cards per hour full colour single-sided (YMCKO)
- 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

CARD SPECIFICATIONS

- Types: PVC, PVC Composite, Adhesive backedCard width/length: ISO CR-80-ISO 7810,
- 2.12" (54mm) x 3.38" (86mm)
- Magnetic Stripe-ISO 7811
- Smart Card contact and contactless
- Card thickness: 10 mil (.25mm) to 60 mil (1.524mm) (+/- 10%)
- Card feeder capacity: 100 cards (30 mil) or 220 cards (30 mil)
- · Card output hopper capacity: 100 cards (30 mil)

COMMUNICATIONS INTERFACE

- USB 1.1 (USB 2.0 compatible) cable included
- Optional Built-in 10/100 Mbps Ethernet

RIBBON SPECIFICATIONS Javelin i-Series printers require the use of Javelin encoded i-Series ribbons for full colour printing

- YMCKOK: 170 cards/roll
- YMCKO: 200 & 330 cards/roll
- 1/2 Panel YMC Full KO: 450 cards/roll
- KdO: 500 cards/roll
- KrO: 500 cards/roll
- Overlay varnishes: Clear and Hologram: 350 cards/roll
- Monochrome: Black 1000 & 1500
 cards/roll
- Monochrome: 1000 cards/roll: blue, red, green, silver, gold, white and scratch-off grey (840 cards/roll)

MECHANICAL

- Width: 26 in (660 mm)
- Depth: 9.4 in (239 mm)
- Height: 10.1 in (256 mm)
- Weight: 20 lbs (9.1 kg)

ELECTRICAL

- 110 ~ 240 Volts AC, 50 ~ 60 Hz (auto switching)
- · 4MB image memory standard
- FCC Class A, CE, UL and CUL approved

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-condensingVentilation: Free air

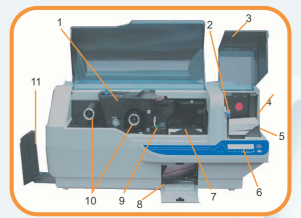
OPTIONS

- Built-in 10/100 Mbps Ethernet
- Smart card personalization: contact and contactless (30 mil cards only)
- Magnetic encoder (30 mil cards only) 3 track HiCo/LoCo
- High capacity feeder (220 cards)
- Cleaning supplies

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 Javelin card printers.

Designed and built to ISO 9001 certification standards. Microsoft, Windows, and the Windows logo are trademarks, or registered trademarks of Microsoft Corporation in the United States and/or other countries.



- 1 User replaceable print head
- 2. Simple card thickness adjuster
- 3. Covered input hopper
- Angled card feeder
 Easy single card feed
- 6. LCD display panel
- 7. Flip-over unit
- 8. Reject card box
- 9. Automatic cleaning
- 10. Easy to load ribbon 11. Output hopper



Integral flip-over unit for dual-sided printing

USA For Technical Support 10925 Bren Road E Minneapolis, MN 55343

tel: +1 952.912.9400 fax: +1 952.912.9439

USA



Australia For Sales PO Box 780 Hurstville BC NSW 1481 Australia tel: +61 (2) 9546.6841 fax: +61 (2) 9546.6851



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 Javelin card printers:

7 Byfleet Technical Centre Canada Road West Byfleet, Surrey KT14 7NB United Kingdom tel: +44 (0) 1932.351531 fax: +44 (0) 1932.351382

United Kingdom For Sales & Technical Support USA For Sales 70 Eisenhower Drive Paramus, NJ 07652 USA tel: +1 416.840.8620 fax: +1 201.846.6160

ays use TrueColours™ ified media from NBS Technologies

COLOURS

@March-08 NBS Technologies Inc. Specifications are subject to change without notice. All rights reserved. All brand and product names are the trademarks or registered trademarks of their respective holders.

, Windows, and the Windows logo are trademarks, or Corporation in the United States and/or other countri