

Kiosk Card Printer

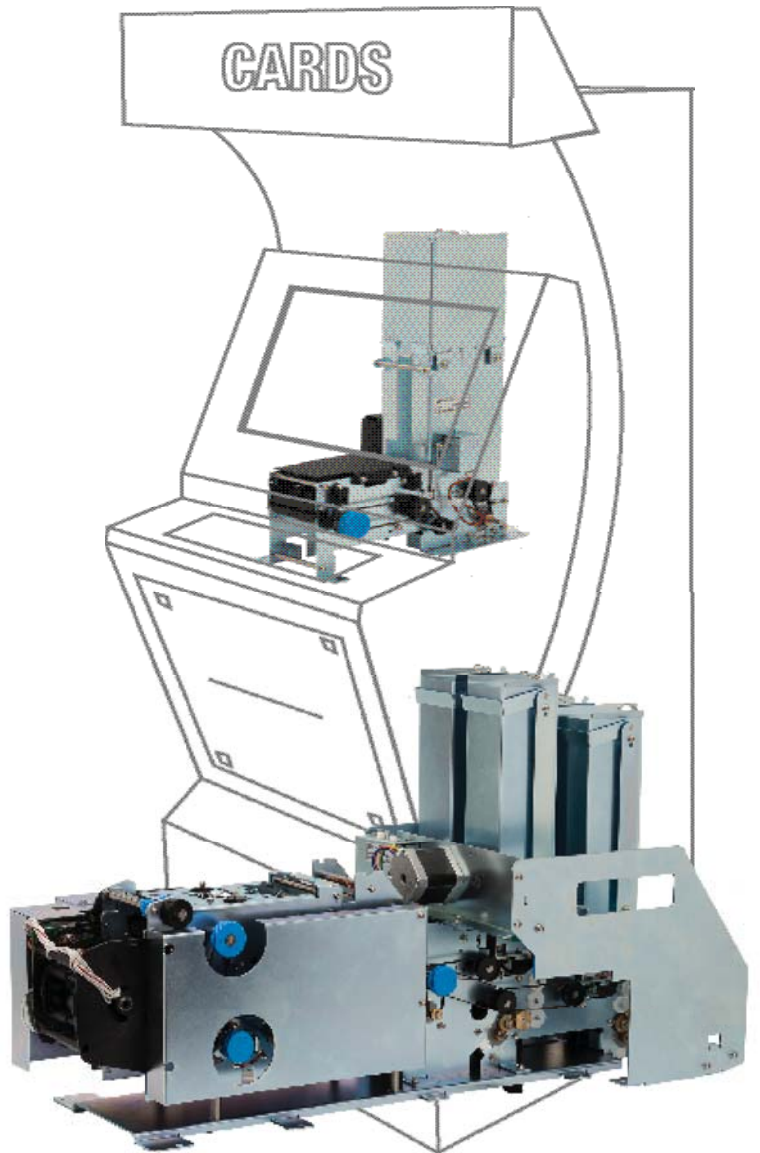
from NBS Technologies

Javelin® Kiosk

The NBS Multiple Hopper Kiosk card printer is designed for applications requiring self-service instant issuance of personalized plastic cards. With up to 8 hoppers the NBS Kiosk is flexible with easy integration to create a cost effective and innovative kiosk.

NBS Kiosk offers an all in one solution with high quality full color and monochrome printing single or dual sided with included reject function to retrieve defective and uncollected cards. All encoding options are fully supported for the kiosk. The high capacity and flexible multi hopper options minimize maintenance cost, time and maximize the kiosk application.

The metal structure and dust protection cover make this unit not only very robust and durable but also extremely reliable with a low cost of ownership.



IDEAL FOR INSTANT ISSUANCE OF BANK CARDS, MEMBERSHIP CARDS, LOYALTY OR GIFT CARDS, TRANSIT CARDS, STUDENT CARDS, PREPAID CARDS, CASINO/GAMING CARDS

THE JAVELIN® KIOSK OFFERS THESE KEY FEATURES AND BENEFITS:



FLEXIBLE

- Single and multi tray hopper options
- Three options for hopper capacity - 150, 300 or 500 cards
- Supports multiple encoding options



DURABLE

- Metal structure
- Dust protection cover
- High volume card printing and dispensing



EASY-TO-USE

- Detachable card hoppers
- Low card alert
- LCD display for print status
- One USB interface
- Software package - Driver, DLL, Data Transmission Protocol

Standard Kiosk

Javelin® Kiosk

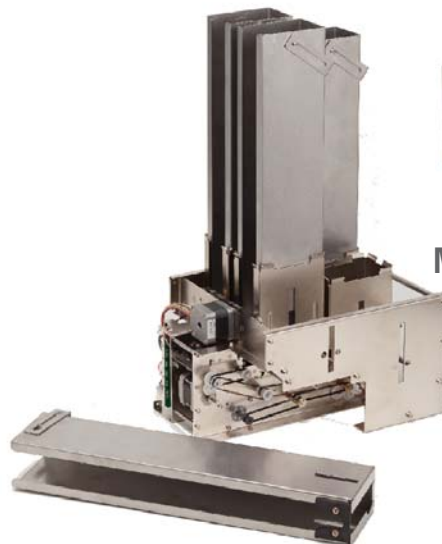
Print Mode	Single or dual sided, unit is dual sided as standard
Print Method	Thermal transfer (mono), Dye-sublimation (color)
Print Speed	Mono: 6 sec/card, YMCKO: 23 sec/card (single-side) YMCKOK: 31sec/card (dual-sided)
Ribbons	KrO: 500 prints/roll, YMCKO: 250 prints/roll, YMCKOK: 170 prints/roll Half-panel YMC plus full-panel KO:400 prints/roll Monochrome: black, silver, gold, red, blue, white, scratch-off: 1000 prints/roll
Card encoding options	Magnetic Stripe: ISO7811(tracks 1, 2, 3); Hi-Co/Lo-Co, Head life - 4,000,000 passes Contact (IC): ISO 7816, EMV, PC/SC, IC contact life: 1,000,000 passes Contactless (RF) MiFare, ISO 14443 A,B ISO15693
Warranty	12 months
Printer interfaces	USB 2.0 Internal USB hub to connect peripheral devices
Software drivers	Windows 2000, XP, Server 2003/2008, Vista, Windows 7, Windows 8
Fonts/Images	300 dpts per inch (11.8 dots per mm) resolution, 16.7 million colors True Type fonts via Windows drivers
Barcodes	Code 39, Code 128 B&C with & without check digit. 2 of 5 interleaved UPC-A, EAN 8 & EAN 13 PDF-417 2D barcode and other symbols can be printed via Windows drivers
Card capacity	Hopper configuration of 1, 2, 4, 6 or 8 Cards per hopper: 150,300, or 500
Power source	input: 100V-240V, 50/60Hz; Output: DC 24V (FCC Class B, CE and UL & CUL approved)
CPU & RAM	CPU: 32 bit processor RAM: 128MB
Environment	Operating temperature: 5-40°C / 41-104°F, 20-90% RH non-condensing Storage temperature: -10-60°C / 14-140°F

Card Specifications

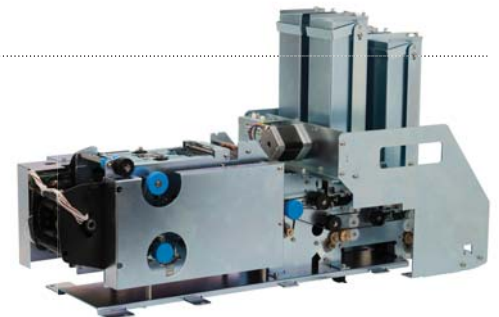
Types	PVC & composite PVC
Card width/length	ISO CR-80-ISO 7810:53:98mm (W) x 85.60mm (L)
Card thickness	0.5mm - 1.2mm



Single Card Hopper



Removable Card Hoppers



Multiple Card Hoppers - 1/2/4/6/8

6/8 available for 150 cards



Contact our NBS card personalization experts for full details on this and other card personalization products at:

Global Headquarters
10925 Bren Road E
Minneapolis, MN 55343
USA
tel: +1 952.912.9400
fax: +1 952.912.9439
email: info@nbstech.com

B1 Moorfield Point
Slyfield Industrial Park
Guildford, Surrey GU1 1RU
United Kingdom
tel: +44 (0)1483 563200
fax: +44 (0)1483 511189
email: javelin@nbstech.com

20614 Eastleigh Crescent
Langley BC V3A 4C4
Canada
tel: +1 604.530.6012
fax: +1 604.530.9685
email: info@nbstech.com



w: www.nbstech.com
e: javelin@nbstech.com

©April 2018 NBS Technologies Inc. Specifications are subject to change without notice. All rights reserved. NBS and the NBS logo are registered trademarks of NBS Technologies Inc. in the United States and Canada and are trademarks in other countries. Advantage and SmartSys are trademarks of NBS Technologies Inc. Xpressi & the Xpressi design are trademarks of NBS Technologies Inc. with registration completed in Canada, USA, the European Union, Peru and Chile. All other brand and product names are the trademarks or registered trademarks of their respective holders.