Desktop Card Printer

from NBS Technologies

Javelin® DNA

The Javelin® DNA is our NEW generation, streamlined desktop card printer with built-in input hopper, output stacker and all the added options for your personalization needs. This compact and powerful model is user-friendly and delivers outstanding performance for instant results at a great price.

Javelin® DNA offers an all in one solution with high quality colour or monochrome printing for single sided to dual sided field upgrade option. This new upgrade provides many security lock and upgrade selections such as wifi, and encoding modules.



IDEAL APPLICATION FOR IDENTIFICATION AND ACCESS,

INSTANT BANKING ISSUING, HOSPITALITY

POWER IN A BOX

With your Javelin® DNA, the following accessories are included:

- YMCKO Roll
- USB Cable
- Card Cleaning Kit
- Javelin Designer Create Software





THE JAVELIN® DNA OFFERS THESE KEY FEATURES AND BENEFITS:



FLEXIBLE

- Dual sided field upgrade
- Compact and streamlined desktop format
- Security lock options
- 16.7 million colour options
- Wifi option



NETWORKING AND ENCODING

- Contact & contactless smart card encoding capabilities
- Internal USB hub to connect camera, memory stick and other peripheral devices
- 3-track magnetic strip encoding (HiCo-LoCo)



EASY-TO-USE

- ID card software and consumables included with printer
- LCD screen displays printer status and diagnotics
- Easy to change ribbon and thermal print head

CONSULTING SOFTWARE HARDWARE SMART CARD EQUIPMENT



Javelin® DNA

Standard Kiosk

Print Mode	Single or dual sided printing (option: dual-sided printing)	
Print Method	Thermal transfer (mono), Dye-sublimation (colour)	
Print Speed	Mono: 800 cph, YMCKO: 180-200 cph, (single-side) YMCKOK: 100 cph (dual-sided)	
Ribbons	KrO: 500 prints/roll, YMCKO: 200 prints/roll, YMCKOK: 170 prints/roll Half-panel YMC plus full-panel KO:500 prints/roll Monochrome: black, silver, gold, red, blue, white, green: 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	30 months	
Printer interfaces	USB 2.0 Internal USB hub to connect peripheral devices	
Software drivers	Windows XP, Server 2003/2008, Vista, Windows7, Windows 8 &10	
Fonts/Images	300 dpts per inch (11.8 dots per mm) resolution, 16.7 million colours 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 adn other symbols can be printed via Windows drivers	
Card capacity	Input hopper: 100 cards (.076mm), Output hopper: 60 cards(.076mm)	
Power source	input: 100V-240V, 50/60Hz; Output: DC24V, 2.5A (FCC Class A, CE and CCC ,KCC, Energy Star approved)	
Dimensions	Single-side 305.6mm(L) x 184mm(L) x 228mm(H)	Dual-side 366mm(L) x 184mm(L) x 228mm(H)
Weight	Single-side 3.7kg / 8.16lbs	Dual-side 4.5kg / 9.92
CPU & RAM	CPU: 32 bit processor RAM: 128MB	
Environment	Operating temperature: 5-40°C / 41 - 104°F, 20-65% Storage temperature: -10 - 60°C / 14 - 140°F	RH

Card Specifications

Types	PVC & composite PVC
Card width/length	ISO CR-80-ISO 7810 (53.98mm (W) x 85.60mm (L)
Card thickness	0.4mm - 1.2mm



Interface for USB (high speed), built in 10/100 ethernet, Wifi (optional)



Additional security features and dual hopper option



Easy to read 4 line LCD screen for clear notifications and prompts



Corporate Headquarters Canada 703 Evans Avenue Toronto, Ontario M9C 5E9 Canada

tel: +1 416.621.1911

TECHNOLOGIES fax: +1 416.621.8875

card personalization products at:

Contact our NBS card personalization Europe, Middle East, Africa experts for full details on this and other 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

w: www.nbstech.com

e: javelin@nbstech.com