

Desktop Card Embosser

By NBS Technologies

Advantage[™] M20

The Advantage M20 is the latest in the NBS Advantage embosser family of products. Secure, reliable and affordable, the Advantage M20 has been designed specifically for the instant personalization and issuance of EMV compliant debit and/or credit cards.

The Advantage M20 possesses a stainless steel 120-character daisy wheel for embossing, together with simultaneous front and rear indenting. A full range of international characters is available which makes this a truly universal embosser.





The Advantage M20 is provided with either a standard Windows driver for seamless integration with existing card personalization and issuing applications, or with a specific software library to allow its many features to be included in custom applications and solutions. We can also supply Xpressi[™], NBS's distributed issuance solution designed especially for financial institutions wanting to issue cards at branch level.

THE DESKTOP EMBOSSER AND ENCODER DESIGNED FOR THE SECURE AND RELIABLE INSTANT PERSONALIZATION AND ISSUANCE OF CREDIT AND DEBIT CARDS

THE ADVANTAGE[™] M20 OFFERS THESE KEY FEATURES AND BENEFITS:



- Contact and contactless
 smart card personalization
- Triple DES encryption
- Contact, Contactless or both



- 100-card hopper for automatic card feeding
- Single card front input feeder
- Access cover secured with electronic lock under software control

-	NSU	I TINI	\sim
CO	1130		Ы

station

SOFTWARE

HARDWARE

SMART CARD MANUFACTURING



Anchors for bolting down the

embosser to its operating

Advantage[™] M20

Embosser Specifications

Embossing method	120 characters stainless steel daisy wheel embosser, easy installation of new types	
	Rear indenting, easy cartridge replacement	
	Tipping	
	Front indent (optional)	
Card encoding options	Magnetic stripe encoder, high/low coercivity	
	ISO 7816 smart card personalization [EMV compliant] (optional)	
	ISO 14443 contactless card personalization (optional)	
	Triple DES encryption	
Embossing speed	1 card in 30 seconds (excluding chip personalization)	
Embosser interfaces	Operator panel : 2x24 LCD display, 12 keys numeric keypad, 5 status LEDs	
	Communication: RS232, Ethernet, USB 2.0	
Software drivers	DLL for Windows 2000/XP/Vista/W7 drivers available	
Embossing characteristics	OCR 7B, Standard Gothic	
	Rear Indent: OCR B1	
	Front Indent: OCR B4, OCR B1	
	A full range of other emboss/indent characters and fonts is available	
Card capacity	100 cards input hopper, automatic feeding	
	50 finished cards output hopper, hopper full sensor	
	30 cards reject bin, bin full sensor	
	Single card front input feeder	
Weight	86 lbs (39kg)	
Power source	110-230 Volts, 50-60 Hz, 200W	
	CE, CSA C & US, FCC Class A	
	EN 60950	
Dimensions	26.4" (670mm) D x 17.9" (455mm) W x 11.6" (295mm) H	
Environment	Operating temperature: 10 - 40 °C / 50 -104 °F, Relative humidity: 20% to 80% non-condensing	
	Storage temperature: 0 - 55 °C / 32 - 131 °F, Storage humidity: 5 - 95% non-condensing	
	Transport: -15 - 55 °C / 5 - 131 °F, 5 - 95% RH (up to 20 hours)	
Security	Mechanical and electronic software controlled locks	

Card Specifications

Types

CR80 - PVC - 0.76mm, 30 mil / ISO/IEC 7811, ISO/IEC7816



EMV INSTANT ISSUANCE SOFTWARE SOLUTION

Couple your Advantage M20 embosser with Xpressi™ software for an EMV branch card issuance solution that is cost effective and easy to implement. Supporting multiple EMV configurations, chip types and even printer brands with one system, this solution gives an issuer the flexibility to keep their future expansion and operation options open for change.



TECHNOLOGIES

w: www.nbstech.com e: info@nbstech.com Corporate Headquarters Canada 703 Evans Avenue Toronto, Ontario M9C 5E9 Canada tel: +1 416.621.1911 fax: +1 416.621.8875 Contact our NBS card personalization experts for full details on this and other card personalization products at: Europe, Middle East, Africa I B1 Moorfield Point Slyfield Industrial Park I Guildford, Surrey GU1 1RU U United Kingdom tel: +44 (0)1483 563200 f 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

©April 2014 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. The United States and Canada, the European Union, Peru and Chile. All other brand and product names are the trademarks or registered trademarks of their respective holders.