Desktop Card Embosser By NBS Technologies

Advantage[™] M8

EMV Compliant

The new Advantage[™] M8 Instant Issuance embosser is the ideal solution that allows real flexibility and security in instant card issuance. This all-in-one solution allows the user to encode magnetic stripe, program smart chip, print (mono or color), emboss/indent and tip in one pass.

The Advantage[™] M8 makes it easy to issue financial or loyalty cards in a very secure environment to customers for immediate use. The Advantage[™] M8 features the unique card input matrix which can hold a total 750 cards using 5 separate cassettes with 3 card hoppers per cassette capable of holding 50 cards each. All cassettes have key lock security to provide the highest level of protection for the card stock.

THE MOST FLEXIBLE SOLUTION FOR BANK AND RETAIL DESKTOP FINANCIAL INSTANT ISSUANCE CARDS



 XPRESSI INSTANT ISSUANCE
 The Advantage M8 embosser combined with Xpressi instant issuance software, creates a total and scalable solution for financial institutions to easily generate secure EMV data and personalize their customer cards for immediate distribution at the local branch level.

THE ADVANTAGE[™] M8 OFFERS THESE KEY FEATURES AND BENEFITS:



ENHANCE THE CUSTOMER EXPERIENCE

- Reduce customer wait times from weeks to minutes
- Maximize customer face
 time in your financial location



INCREASE SECURITY AND RISK MITIGATION

- Eliminate card delivery failure due to theft
- Reduce fraud impact of stolen cards
- Anchors for bolting down the embosser to its operating station

INCREASE REVENUE OPPORTUNITIES

- Create account lift with instantly available cards
- Enjoy "top of wallet" benefit with unique personalization capabilities
- Increase opportunities to cross sell other financial products



Advantage[™] M8

cilibusser speci				
Card Type	ISO 7810, 7811 - 1/2/6 PVC card ISO 7816-1/2/-3 (Class A and Class B)/EMV4.0 approved. This card must be free of burrs, bumps and scratches			
Magnotio String				
Magnetic Stripe	ISO 7811-2(Low coercivity), 7811-6(high coercivity)			
Smart Card (optional)	Contact Smart Card - USB connection PCSC coupler from rear			
Emboss	Emboss font capacity	54 characters (Max 80 character including indent font)		
		Alpha(10 CPI) A~Z : 26		
	Variety of emboss fonts	Num(10 CPI) 0~9 : 10		
		Num(7 CPI)(OCR-7B) 0~9 :10		
		Symbol(10 CPI) - / . ' , () & : 8		
Front and Rear Indent	Rear indent font	OCRB1 0-9; OCRA 0-9 : 10		
(optional)	Indent Film Detection	Mastercard 0-9; Helvetica 0-9		
		Ribbon-end detection		
Tipper	Tipping foil color	Silver, Gold		
	Tipping Foil Detection	Foil-end detection		
Printer (optional)	Print Mode	Color (Dye-sublimation), Mono (Thermal transfer)		
	Print Resolution	300 dpi		
	Print Side			
Input	Input Methods	Automatic or Exception Feed		
optional number of				
cassettes - 0 to 5)	Number of cassette / hopper	5 cassette / 15 hopper (3 hoppers per cassette) Machine can be configured with 0 to 5 cassettes		
	Input Hopper Capacity	50 cards / hopper (750 cards total)		
	Security	Software and key lockable hopper cassette		
	Card presence detection	Out of Card detection		
Output Stacker	Output stacker capacity	Approximately 20 cards		
	Security	Software lockable output stacker		
	Card presence detection	Card full detection		
Rejected Cards	Reject stacker capacity	Approximately 25 cards		
	Card presence detection	Card-full detection		
Card Counter	Resettable	Software counter		
	Non-resettable	Mechanical counter		
Machine Throughput	58 seconds (Mag encode, Emboss, Rear Indent, Tip)			
	64 seconds (Print Mono, Mag encode, Emboss, Rear Indent, Tip) 81 seconds (Print Color, Mag encode, Emboss, Rear Indent, Tip)			
	81 seconds (Print Color, Mag encode, Emboss, Rear Indent, Tip)			
	Smart card encoding times not included - speed varies based on card specifications			
Dimension	Machine: 380mm (15") (W) x 660mm (26") (H) x 780mm (31") (D)			
	Machine with anchor plate: 456mm (18") (W) x 660mm (26") (H) x 780mm (31") (D)			
Weight	85 kg / 187.63 lbs			
Connection Interface	Ethernet and USB (cable 3m in length or less)			
Warranty	12 months			
Display	LCD display (16 characters per line)			
Applicable Standard	2004/108/EC, EN55022:2013, FCC 47CFR PT 15 SPT, EN55024	4·2010		
Security	° All Access Doors under key lock ° Software lock (optional) for front cover (allows for software log of operator who opened front door)			
	 Software lock (optional) for front cover (allows for software log of operator who opened front door) Hopper cassette key lock 			
	° Mechanical bolt down capability			
	° Kensington lock compatible			
Power	Rated power: 100-120VAC 4.5A / 220-240VAC 3.0A Rated frequency: 50-60Hz	RoHS		



Embosser Specifications

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	B1 Moorfield Point Slyfield Industrial Park Guildford, Surrey GU1 1RU United Kingdom tel: +44 (0)1483 563200 fax: +44 (0)1483 511189	20614 East Langley BC Canada tel: +1 604 fax: +1 604 email: info@
I	email: info@nbstech.com	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

©February 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.