# DATACARD® 150*i* CARD PERSONALIZATION SYSTEM



### MAKE AN IMMEDIATE IMPACT

In a productive, single-pass operation, the Datacard® 150i card personalization system embosses preprinted financial cards for a wide range of instant issuance applications. Choose from a variety of personalization features, including:

- Embossing
- Magnetic stripe encoding
- Color topping
- Indent printing
- Contact or contactless smart card personalization
- Concealed card output



# Issue financial cards instantly and grow your business

The Datacard<sup>®</sup> 150*i* card personalization system delivers embossed ATM, debit and credit cards in less than a minute, so you can give them directly to cardholders. This affordable system is ideal for banks, credit unions and retailers that want to offer new card products, increase revenue and strengthen customer loyalty.

- Expedite card usage and reduce costs. When you instantly issue cards with the 150*i* system, cardholders can use them immediately. This eliminates the expense and risk of sending cards through the mail. Instant issuance also maximizes valuable face-to-face interaction with consumers, which helps build confidence in your brand and creates unique upselling opportunities.
- **Promote new products.** With the smart card coupler option, the 150*i* system can issue contact or contactless payment cards that help differentiate your business. Growing in popularity, contactless payment cards provide exceptional convenience and quick, easy purchasing power for customers. To further support instant issuance and EMV<sup>®</sup> applications, the 150*i* system is compatible with CardWizard<sup>®</sup> issuance software.
- **Protect your assets.** To guard against card theft and fraud, the 150*i* system requires users to enter a password on the keypad to unlock the chassis cover. A password from the host enables card production, and all entries are captured in an automated audit trail to protect card stock. In addition, the 150*i* system supports the VISA<sup>®</sup> single and triple-DES encryption requirement.

# Datacard Group

Smart card coupler (optional) Message LCD and LEDs provide easy status checks Datacard 150 Automatic card feed with 100-card input Enhanced embossing module hopper protects preprinted card stock improves reliability 0 Enhanced card path streamlines production Locked cabinet with password-protected access increases security

The Datacard® 150/ card personalization system makes it easy for banks, retailers and others to issue embossed financial cards — including contact and contactless smart cards — on demand.

Standard Features 75-character embossing wheel Magnetic stripe encoding High and low coercivity Software-selectable Automatic card feed with 100-card input hopper Exception/manual card feed Locked cabinet with password-protected access Message LCD and LEDs Local 12-position keypad RS-232 communications Host password security for financial cards Print drivers for the following operating systems: Microsoft® Windows® 95 Windows<sup>®</sup> 98 Windows NT® 4.0 Windows<sup>®</sup> 2000 Professional Windows® XP

#### Options

- Smart card personalization Smart card software developer's kit (SDK) Factory/field-upgradeable Contact or contactless smart card coupler Indent printing Color topping Reloadable topping foil cassette Choice of topping foil colors (black, gold, silver, red, white, dark blue, process blue) Software Datacard® Affina® smart card software Datacard® 150i Software Developer's Kit (SDK) for

developing special applications Datacard® CardWizard® issuance software

## Specifications

Card production speed Approx. 50 seconds per card (40 characters based on ISO standard financial card format) Approx. 30 seconds per card (20 characters, 1 embossed line) Magnetic stripe encoding Up to five tracks, including IA, IAT, IAJ and JIS Smart card personalization Contact or contactless Indent printing Standard characters MasterCard® security characters Input hopper Up to 100 cards (automatic feed) Output stacker Up to 15 cards Reject card stacker Up to 10 cards Plastic cards accepted ISO ID-1/CR-80 size cards 3.370 in. x 2.125 in. (85.6 mm x 53.98 mm) Card Thickness: 0.030 in. (0.76 mm) Physical dimensions 24.0 in. x 17.75 in. x 11.0 in. (610 mm x 280 mm x 451 mm) Base system weight Approx. 70 lbs. (31.8 kg) Electrical configurations 100-240V, 50/60 Hz Operating environment 60°F to 90°F (15°C to 32°C) Relative humidity: 20% to 85%, non-condensing Noise level 62 decibels Communications RS-232 port Protocol Supports CPX Security single and triple DES encryption Agency approvals UL, cUL, FCC certified



#### CORPORATE HEADQUARTERS

11111 Bren Road West Minnetonka, Minnesota 55343-9015 Phone: +1 952 933 1223 www.datacard.com info@datacard.com

#### AMERICAS

Denver, CO Phone: +1 303 754 000 sales@instantissuance.com

Datacard, Cardwizard and Affina are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation. MasterCard is a registered trademark of MasterCard Worldwide. VISA is a registered trademark of Visa Inc. EMV is a registered trademark of MasterCard Worldwide. EMV Co. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental. ©2011-2012 DataCard Corporation. All rights reserved. Specifications subject to change without notice