

Empower cardholders and gain a competitive advantage

Instant issuance puts financial cards directly into the hands of cardholders. It gives them the ability to start using cards immediately, which helps expedite usage.

On-demand issuance can also differentiate your business from local competitors, which helps improve loyalty and attract new customers. And, because customers receive cards in person instead of by mail, instant issuance increases convenience, helps reduce the risk of lost or stolen cards, and significantly lowers costs.

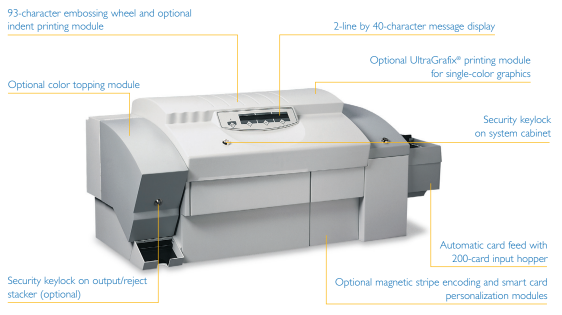
DELIVER HIGH-QUALITY EMBOSSED FINANCIAL CARDS INSTANTLY

The Datacard® 280P card personalization system issues high-quality financial cards on demand in a fast, single-pass operation. With its wide range of personalization capabilities, including optional graphics printing, this robust system is ideal for issuing embossed credit, debit and ATM cards, and other financial cards.

- Increase productivity with fast performance. The Datacard 280P system enables you to instantly issue attractive, durable financial cards at speeds up to 380 cards per hour. The system also offers a variety of card input and output configurations to help optimize production workflow at your site.
- Add capabilities at any time. Use the 280P system to create financial cards with embossed characters, smart card chips, logos, text and bar codes, depending on your needs. Start with high-quality embossing, then add indent printing, color topping or monochrome graphics printing capabilities as your needs dictate. Easy upgradeability also keeps the initial investment low.
- Help prevent theft and fraud. The 280P system includes built-in security features
 to protect cards and cardholder data. The system traps used foil ribbons and
 rejected cards to keep account numbers safe. It also supports direct downloading
 of cardholder data, so you know how many cards are issued, who authorized and
 printed them, and who received them.



SECURE ID AND CARD PERSONALIZATION SOLUTIONS



The Datacard® 280P card personalization system provides a fast, reliable way to issue high-quality embossed credit, debit and ATM cards.

DATACARD® 280P CARD PERSONALIZATION SYSTEM

Standard Features

93-character embossing wheel Up to 380 cards per hour embossing Automatic card feed with 200-card input

Dual operating mode (online or offline)

Error checking software with

auto-recovery

RS-232 communications 2-line by 40-character message display

Nine stored formats Two automatic card counters

Two automatic card counter Exception card capability

Password access

Field-upgradeable

Security keylock on system cabinet Print drivers for the following operating systems:

Microsoft® Windows® 95 Windows® 98

Windows NT® 4.0 Windows® 2000 Professional

Windows® XP

Options

Modules

Smart card personalization module Magnetic stripe encoding module UltraGrafix® print module Color topping module Indent printing module

Software

Datacard® Affina® issuance software Datacard® ID Works® identification software (Microsoft® Windows® 98, Windows NT® and Windows® 2000 Professional operating systems) WinLec™ low-volume batch issuance software

Data conversion utility software

Interface

327X or 5256 internal communication interface

Variety of card input/output configurations

User prompts in language of choice Pop-up keyboard

CRT/keyboard

Printer interface

Printer interface

Standard or CR-50 card capability Security keylock on input hopper and reject stacker

Specifications

Physical dimensions

With output stacker: 25.0 in. \times 17.75 in. \times 16.5 in. $(635 \text{ mm} \times 451 \text{ mm} \times 412 \text{ mm})$ With topper module: 25.25 in. \times 17.75 in. \times 16.5 in. $(641 \text{ mm} \times 451 \text{ mm} \times 412 \text{ mm})$ With extended cabinet and topper module: 31.25 in. \times 19.54 in. \times 16.5 in. $(794 \text{ mm} \times 497 \text{ mm} \times 412 \text{ mm})$

Footprint

15.0 in. x 14.74 in. (381 mm x 375 mm) With topper module: 19.75 in. x 15.5 in. (502 mm x 394 mm) With extended cabinet: 21.25 in. x 14.75 in. (540 mm x 375 mm)

Weight

80 lbs. (36.3 kg)
With topper: 123.0 lbs. (55.8 kg)
With extended cabinet: 111.0 lbs. (50.4 kg)
With extended cabinet and topper: 154.0 lbs. (69.9 kg)

Electrical requirements

120V, 50/60 Hz 240V, 50/60 Hz

Plastic cards accepted

CR-80: 3.375 in. × 2.125 in. (85.7 mm × 54.0 mm); card thickness: 0.020 in. to 0.030 in. (0.51 mm to 0.76 mm)
CR-50: 3.5 in. × 1.75 in. (88.9 mm × 44.4 mm); card thickness: 0.020 in. to 0.030 in. (0.51 mm to 0.76 mm)

Agency approvals

CE, FCC and VDE emissions



Crest Technologies

708-710 Chapal Plaza Hasrat Mohani Road Karachi, 74000 Pakistan (+92 21) 32461180-83

sales@crest.com.pk

Datacard, UltraGrafix, Affina, WinLec and ID Works are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries. Microsoft, Windows and Windows NT are registered trademarks of Microsoft Corporation.Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.

©2008 DataCard Corporation. All rights reserved. Specifications subject to change without notice.

DE8-8002-001