

DATACARD® CE870™ INSTANT ISSUANCE SYSTEM



ENHANCE SECURITY AND CARDHOLDER SATISFACTION

Datacard® instant issuance solutions — including the new CE870™ system — empower you to issue cards anywhere, anytime you choose. This allows you to create card programs that align perfectly with emerging consumer demands for customization, personalization, flexibility and on-demand service.

Issue high-quality embossed financial cards instantly

The Datacard® CE870™ instant issuance system makes it easy for financial institutions to enjoy the full benefits of instant issuance. Putting ready-to-use credit and debit cards into your customers' hands measurably improves activation rates and card usage. It enhances cardholder satisfaction and elevates service levels. Plus, it helps reduce traditional card issuance costs, including card pre-printing, card inventory, mail packages and postage.

Choose from best-in-class personalization technologies

- **Create your ideal printer.** We can configure the system to meet your precise requirements. In addition to standard embossing, indent printing and magnetic stripe encoding, you can add optional EMV®-compliant smart card personalization, a productive six-compartment input hopper and full-color, direct-to-card printing.
- **Exceptional embossing.** Built on proven technology, the CE870 system offers embossing and indent printing of up to 150 characters. High-quality embossing enhances the appearance and security of your financial cards.
- **Strong program security.** A variety of physical and logical security features support Visa and MasterCard security standards. You also get audit trails and robust protection for card stock and supply items.
- **Part of a complete solution.** The CE870 system offers seamless compatibility with industry-leading Datacard® CardWizard® issuance software. Look to Datacard Group for fully integrated financial instant issuance offerings, including hardware, software, global services and supplies.



SIGN UP FOR DATACARD NEWS
www.datacard.com/subscribe

DatacardGroup

DATACARD® CE870™ INSTANT ISSUANCE SYSTEM

- Optional six-compartment multi-hopper
- Optional direct-to-card printing
- Magnetic stripe and single-wire smart card encoding
- Up to 150 embossing/indenting characters
- Indent printing on front and back of card
- Convenient front-facing input and output hopper



CE870 Instant Issuance System Features and Specifications

Embossing/Indent	75-character embossing/indenting wheel, financial format per ID-1 ISO 7811-3 Front, rear or both sides of the card
Speed	60 seconds to encode mag stripe, indent, emboss and top the card 64 seconds to print monochrome graphics, encode mag stripe, indent, emboss and top the card 78 seconds to print color graphics, encode mag stripe, indent, emboss and top the card
Encoding	Magnetic stripe encoding ISO 7811, three track high- and low-coercivity
Card capacity	Automatic card feed with 100-card input hopper based on 0.030 in. card thickness Output hopper, 10-card capacity Reject bin, up to 10-card capacity Exception card slot
Security features	Software activated lock to secure card stock, supplies and reject card hopper SSL/TLS encryption, supports 3DES and AES-128 Bolt-down ready Kensington® lock compatible (lock sold separately) Concealed output hopper Password protected cabinet Non-resettable card counter for auditing Tilt alarm
Display	2-line LCD display User interface languages available: English, Spanish, German, Italian, Japanese
Physical dimensions	Top module (single hopper system): 8.8 in. W x 21.2 in. D x 8.8 in. H Top module (six-compartment multi-hopper system): 16.5 in. W x 27.5 in. D x 14.5 in. H Bottom module (embosser): 15 in. W x 27.5 in. D x 10.5 in. H
Weight	Top module (single input hopper, encoding, printing): 12 lbs. Top module (six-compartment multi-hopper, encoding, printing): 33 lbs. Bottom module (indenting, embossing, topping, card output): 40 lbs.
Connectivity	Ethernet and USB
Warranty	12-month system warranty

CE870 Instant Issuance System Options

Embossing/Indent	Second 75-character wheel for embossing/indenting MasterCard security characters Helvetica® characters OCR-A1, OCR-B1
Multi-Hopper	Six-compartment multi-hopper Six 100-card hoppers, 600-card total capacity
Smart card personalization	Contact and contactless smart card encoding for ISO 14443 A/B, ISO 7816 and Mifare® Single-wire connectivity Supports production of EMV level-1 compliant cards
Magnetic stripe encoding	JIS II magnetic stripe encoding, front and rear (Currently not supported by CardWizard issuance software)
Print technology	Direct-to-card dye sublimation/resin thermal transfer printing One-sided (simplex) and two-sided (duplex), edge-to-edge printing Full-color and monochrome printing capability Standard mode: 300 x 300 dots per inch, standard text, bar code and graphics printing High-quality mode: 300 x 600 dots per inch; enhanced text and graphics printing 300 x 1,200 dots per inch; enhanced text printing (Currently not supported by CardWizard issuance software) Datacard® TrueMatch™ printing technology Ability to conform to sRGB standard

Your complete financial instant issuance solution

Manage your card programs the way you want — with exceptional security, reliability and flexibility. The Datacard® CE870™ instant issuance system works seamlessly with Datacard® software, certified supplies and global services to give you a complete financial instant issuance solution.

Software

Datacard® CardWizard® software is the world's best-selling solution for instant issuance of credit, debit and ATM cards. Instantly issue a wide variety of financial cards on-demand and drive new revenue for your financial card program.

Supplies

Datacard® Certified Supplies help you produce highly secure cards instantly. Count on superb image quality and optimize the performance of your Datacard® issuance system.

Services

Datacard Global Services and our worldwide network of authorized service providers are available to answer any questions or promptly address service issues. Backed by more than 40 years of experience, our skilled professionals provide a full range of technical support for your card program.

DatacardGroup

Corporate Headquarters

11111 Bren Road West
Minnetonka, Minnesota 55343-9015
Phone: +1 952 933 1223

www.datacard.com
info@datacard.com

Datacard, CE870, CardWizard and TrueMatch are registered trademarks, trademarks and/or service marks of DataCard Corporation in the United States and/or other countries. Helvetica is a trademark of Linotype GMBH Limited. MIFARE is a registered trademark of Philips Semiconductors Gratkorn GmbH Limited. Kensington is a registered trademark of Acco Brand Corporation. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.

©2012 DataCard Corporation. All rights reserved.

FS12-3112

DATACARD® CE870™ INSTANT ISSUANCE SYSTEM SPECIFICATIONS



Standard Features

Embossing

- 75-character embossing/indenting wheel
- Financial format per ID-1 ISO 7811-3
- Optional second 75-character embossing wheel

Indent printing

- Front, rear or both sides of the card

Speed

- 60 seconds to encode mag stripe, indent, emboss and top the card
- 64 seconds to print monochrome graphics, encode mag stripe, indent, emboss and top the card
- 78 seconds to print color graphics, encode mag stripe, indent, emboss and top the card

Encoding

- Magnetic stripe encoding
- ISO 7811, three track high- and low-coercivity

Capacity

- Automatic card feed with 100-card input hopper based on 0.030 in. card thickness
- Output hopper, 10-card capacity
- Reject bin, up to 10-card capacity
- Exception card slot

Security features

- Software activated lock to secure card stock, supplies, and reject card hopper
- SSL/TLS encryption, supports 3DES and AES-128
- Bolt-down ready
- Kensington® lock compatible (lock sold separately)
- Concealed output hopper
- Password protected cabinet
- Non-resettable card counter for auditing
- Tilt alarm

2-line LCD display

User interface languages available: English, Spanish, German, Italian, Japanese

Warranty

- 12-month system warranty

Optional Features

Second 75-character wheel for embossing/indenting

Indent type

- MasterCard security characters
- Helvetica® characters
- OCR-A1, OCR-B1

Six-compartment multi-hopper

- Six 100-card hoppers, 600-card total capacity

Smart card encoding

- Contact and contactless smart card encoding for ISO 14443 A/B, ISO 7816 and Mifare®
- Single-wire connectivity

- Supports production of EMV level-1 compliant cards

JIS II magnetic stripe encoding, front and rear (Currently not supported by CardWizard issuance software)

Direct-to-card dye sublimation/resin thermal transfer printing

- One-sided (simplex) and two-sided (duplex), edge-to-edge printing

Full-color and monochrome printing capability
Standard mode: 300 x 300 dots per inch, standard text, bar code and graphics printing

High-quality mode: 300 x 600 dots per inch; enhanced text and graphics printing

300 x 1,200 dots per inch; enhanced text printing (Currently not supported by CardWizard issuance software)

Datacard® TrueMatch™ printing technology

Ability to conform to sRGB standard

Datacard® certified supplies featuring Intelligent Supplies Technology™

Automatic identification and validation for print ribbon and topping foil

Adjustable low ribbon and cleaning card alerts

Ribbon saver

Touch-screen display

Available through custom integration

Alarm system

Available through custom integration

Software Compatibility

Compatible with Datacard® CardWizard® issuance software

Datacard® Printer Command Language (for custom development)

CPX Protocol

System Specifications

Top module dimensions (single hopper system)

8.8 in. W x 21.2 in. D x 8.8 in. H

Top module dimensions (six-compartment multi-hopper system)

16.5 in. W x 27.5 in. D x 14.5 in. H

Bottom module (embosser) dimensions

15 in. W x 27.5 in. D x 10.5 in. H

System weight

Top module (single input hopper, encoding, printing)
12 lbs.

Top module (six-compartment multi-hopper, encoding, printing)
33 lbs.

Bottom module (indenting, embossing, topping, card output)
40 lbs.

Connectivity

Ethernet and USB

Operating system support for embosser driver

- Windows 7 (32 and 64 bit)
- Windows Vista (32 and 64 bit)
- Windows XP SP3 (32 bit)
- Windows Server® 2008 (64 bit)
- Windows Server 2003 (32 bit)
- Microsoft Windows Hardware Quality Labs (WHQL) certified

Agency approvals

cULus, FCC, I.C., CE, Ctick, VCCI, RoHS, WEEE
agency approvals in process: CCC & KC

Environment/energy-saving features

Biodegradable supply cores made with EcoPure® additive

Recyclable enclosure plastics (marked with recycle symbol per Resin Identification Code)

Recyclable packaging

Plastic cards accepted

- ISO ID-1/CR-80 size cards
- PVC with glossy laminate surface
- 3.370 in. x 2.125 in. (85.6 mm x 53.98 mm)

Card thickness accepted

0.030 in. (0.76 mm) +/- 10%

Operating environment

60° F to 90° F (15° C to 32° C)

Electronic requirements

100-240V, 50/60 Hz

Supplies

Topping Foils

- Silver
- Black
- Gold
- White
- Dark Blue

Indent Ribbons

- Black
- White
- Black and White Panel

Cleaning Supplies

- Cleaning, Kit, (10) Cards Per Pack
- Cleaning, Kit, Adhesive, (5) Sleeves Per Pack
- Cleaning, Pen, For cleaning printhead & card track