

Multiple technologies for high-impact cards

- Smart cards/proximity cards.
 Issue personalized contact or contactless smart cards for e-purse and access control programs.
- Bar codes and magnetic stripes.
 Choose the machine-readable technology that fits with your access control and other automated systems.
- Photos, graphics, and signatures.
 Create superb cards with brilliant color, lifelike photos and other crisp, sharp graphics.
- One- or two-sided printing.
 Print high-quality, single or full-color images across one or both sides of a card. Choose one-sided inline printing or optional two-sided inline printing.

A POWERFUL CHOICE FOR FAST, VERSATILE CARD PRINTING

The Datacard* SP55 Plus card printer combines the speed and power of professional-grade card printing with the overall versatility you need to deliver high-quality cards for corporate, education, loyalty, entertainment and other markets.

- High productivity. The SP55 Plus card printer produces up to 190 one-sided, full-color cards or 1,000 one-sided, single-color cards per hour. Optional extralarge card input and output hoppers help ensure continuous productivity. High speed meets high quality with true edge-to-edge printing and sharp, crisp images driven by our exclusive Advanced Image Technology™. The printer also features front card loading and unloading, so you can place it anywhere.
- Versatile performance. The SP55 Plus card printer offers smart card, proximity
 card, ISO magnetic stripe and bar code options that make it easy to create a wide
 range of cards on demand. It is ideal for issuing multi-technology photo IDs that
 provide secure access to facilities, networks and other privileges. This printer also
 can issue secure IDs in schools as well as loyalty cards and VIP cards for casinos.
- **Intelligent features.** An innovative printer driver provides all the information you need on screen, including message prompts, color image previews and online user help. The SP55 Plus card printer also offers a built-in LCD and optional Ethernet connectivity.



SECURE ID AND CARD PERSONALIZATION SOLUTIONS



The Datacard® SP55 Plus card printer combines high speed with exceptionally versatile capabilities.

DATACARD® SP55 PLUS CARD PRINTER

Standard features

Print capabilities

One- or two-sided edge-toedge printing Continuous-tone, full-color, black-and white photos Alphanumeric text, logos and digitized signatures Variety of bar codes Background patterns

Advanced Imaging Technology™ Print speed

Full-color printing:

Up to 190 cards per hour (one-sided) Up to 155 cards per hour (two-sided) Monochrome printing: Up to 1,000 cards per hour (one-sided) Up to 450 cards per hour (two-sided)

Capacity

Input hopper: 100 cards, 0.03 in. (0.76mm) Output hopper: 40 cards, 0.03 in. (0.76mm)

Operating system support

Bi-directional USB supported on Microsoft® Windows® 2000 and XP operating systems

Printer driver pooling supported on Microsoft Windows 2000 and XP operating systems

Datacard® Open Platform printer driver for non-Windows platforms

Printer driver

User-adjustable image and color controls

Stand-alone driver diagnostics Color image and test card preview Online user help

Add text, image or pattern to topcoat

Supply usage tab

User-friendly operation

Audible and visual message prompts Automatic card feed Operator-replaceable printhead Continuous cleaning roller

Datacard[®] Certified Supplies featuring Intelligent Supplies Technology[™]

Automatic identification and validation for ribbons
Automatic printer settings
Low ribbon warning
Ribbon saver

Warranties

24-month standard depot warranty 24-month printhead warranty (no pass restrictions)

Options

One-side printing

Two-sided printing with duplex Magnetic stripe encoding

ISO: IAT or NTT

Dual high- and low-coercivity

Tracks 1, 2 and 3 (1 track for NTT)

Smart card personalization

Contact /Contactless all-in-one reader Contact station Prox by HID iClass® by HID

Clear card personalization Input hopper empty alert 200-card input hopper 200-card output hopper Lockable input tray

Printer security lock Kensington® lock

Soft-sided carrying case Networking

Ethernet 10/100 Base-T bi-directional networking supported on Windows 2000 and XP operating systems

Backlit LCD panel

Open Card support (not available in all areas)

Specifications

Physical dimensions

 $^{\prime}$ L 21.5 in. \times W 7.8 in. \times H 9.5 in. to H 11.9 in. (54.6 cm \times 19.8 cm \times 24.1 cm to 30.2 cm)

Weight

Less than 11 lbs (5.3 kg) without supplies

Print resolution

300 dots per inch, 256 shades

Electrical requirements

100/120V, 50/60 Hz 220/240V. 50/60 Hz

Plastic cards accepted

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

Other core materials with PVC overlaminates are optional

Card thicknesses accepted

0.009 in. to 0.055 in. (0.2286 mm to 1.397 mm)

Operating environment

60°F to 95°F (15°C to 35°C) 20% to 80% non-condensing humidity

Storage environment

5°F to 140°F (-15°C to 60°C) 10% to 90% humidity

Agency approvals

Safety: CE, UL, cUL FCC Emissions: FCC CFR 47, part 15, subparts b and c, class A European EMC Emissions: EN55022: 1998, EN61000-3-2, ENC61000-3-3, Immunity (EN55024: 1998) RTTE ETSI 300-330, ETSI 300-489-3:2000

Canada Emissions: RSS-003 Industry of Canada approval to RSS-210 Japan: VCCI V.3/2001.04 China: CCC, GB4943-2001, GB9254-

1998 GB17625.1-1998, RoHS Taiwan: RPC, DGT RoHS compliant: EU, China Datacard, Intelligent Supplies Technology and Advanced Imaging Technology 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. Kensington is a registered trademark of ACCO World Corporation. iClass is a registered trademark of HID Corporation. Names and logos on sample cards are fictitious. Any similarity to actual names, trademarks or tradenames is coincidental.

©2007 DataCard Corporation. All rights reserved. Specifications subject to change without notice.

DP7-9006