

TRANSFORM SECURE IDENTIFICATION

As part of an integrated solution, the SP75 Plus card printer is ideal for enhancing the security and durability of government and other secure IDs. Rely on the SP75 Plus card printer for fast issuance of:

- Contactless smart cards
- Contact smart cards
- Proximity cards including HID[®] iCLASS[®] smart cards for access control
- Conventional ID cards with ISO magnetic stripes and bar codes
- Corporate IDs
- Student, faculty and staff IDs
- Police or emergency services IDs
- National IDs
- Drivers Licenses
- Vehicle Registration IDs
- Ministry of Defense IDs

Protect your enterprise with advanced security technologies

Engineered to produce highly secure IDs, the Datacard[®] SP75 Plus card printer enables government agencies, high-tech corporations, universities and other security-minded organizations to protect people, facilities and critical assets.

- Intense security. The SP75 Plus card printer offers one standard laminator and a second optional laminator, both of which can apply Datacard[®] DuraGard[®] virtual edge-to-edge laminates that cover 95% of the card. These laminates extend card life and help defend against tampering. Ultraviolet fluorescent printing capability comes standard. Additional security features include theft deterrent software, a hardware lock suite that secures active supplies, blank card stock and rejected cards, and a Kensington[®] lock that secures the printer itself.
- **High durability.** The SP75 Plus card printer delivers the consistency and reliability that colleges, universities and others need to maximize card quality and efficiency. With fewer moving parts and a significantly higher duty cycle, the SP75 printer offers exceptional reliability for the most demanding applications.
- **Diverse functionality.** Use the SP75 Plus card printer to laminate cards printed by another printer or print cards without laminating. You can apply the same security laminate to both sides of the card or apply different laminates to each side to improve cost-efficiency. The printer also offers field upgradable options for smart card, proximity card and magnetic stripe encoding.



DATACARD® SP75 PLUS CARD PRINTER



Configure your SP75 Plus card printer with one or two laminators for applying DuraGard virtual edge-to-edge laminates or topcoats.

Standard Features

Print capabilities One- or two-sided edge-to-edge printing Full-color or monochrome Ultraviolet fluorescent printing Continuous-tone, full-color, black-and-white photos Alphanumeric text, logos and digitized signatures Variety of bar codes Background patterns Printer pooling Advanced Imaging Technology[™] Full-color print speed Up to 175 cards per hour (one-sided print and laminate) Up to 165 cards per hour (two-sided print and laminate) Up to 105 card per hour (two-sided print and two-sided laminate) Printer Memory 32MB Standard Lamination and topcoat capabilities Topcoat or patch lamination Superior laminate patch coverage Laminate without printing Connectivity Bi-directional USB and Ethernet 10/100 Base-T bi-directional networking Capacity Input hopper: 100 cards, 0.03 in. (0.76mm) Output hopper: 40 cards, 0.03 in. (0.76mm) Printer driver User-adjustable image and color controls Stand-alone driver diagnostics Color image and test card preview Online user help Add text, pattern or image to topcoat Supply usage tab User-friendly operation Backlit LCD panel Audible and visual message prompts Automatic card feed Quick-change ribbon and laminate cartridges

Datacard[®] Certified Supplies featuring Intelligent Supplies Technology[™] Automatic identification and validation for ribbons, laminates and topcoats Automatic printer settings and offsets Ribbon low warning Ribbon saver Warranties 24-month standard depot warranty 24-month printhead warranty (no pass restrictions) Options

Second laminator 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 PC USB Reader Contact station Prox by HID iClass[®] by HID Magnetic stripe and smart card field upgradeability Input hopper empty detection Printer-PC security software Hardware lock suite 200-card input hopper 100-card output hopper Customized service plans

Specifications

Physical dimensions L 23.1 in. x W 9.92 in. x H 18.82 in. to 23.52 in. (58.76 cm x 25.2 cm x 47.8 cm to 59.74 cm) Weight Less than 27 lbs. (12.25 kg) without supplies Print resolution 300 dots per inch, 256 shades Electrical requirements Dual voltage auto-sensing 100/120V, 50/60 Hz 220/240V, 50/60 Hz Plastic cards accepted ISO ID-1/CR-80 size cards 3.370 in. x 2.125 in. (85.6mm x 53.98mm) PVC with glossy laminate surface Other core materials with PVC overlaminates are optional Card thickness accepted (±10%) Print only: 0.02 to 0.05 in. (0.51mm to 1.27mm) Print and laminate: 0.03 to 0.05 in. (0.76mm to 1.27mm) Operating environment 60°F to 95°F (15°C to 35°C) 20% to 80% non-condensing humidity Storage conditions 5°F to 140°F (-15°C to 60°C) 10% to 90% humidity Operating system support for printer driver Microsoft® Windows 8 (32/64 bit) Windows 7 (32/64 bit) Windows XP (32 bit) Windows Server 2008 (64 bit) Windows Server 2003 (32 bit) Datacard® Open Platform printer driver for non-Windows platforms Agency approvals UL, cUL, FCC, CE, CCC, Ctick, RoHS

Datacard Group

CORPORATE HEADQUARTERS

11111 Bren Road West Minnetonka, Minnesota 55343-9015 www.datacard.com

Datacard, DuraGard, Intelligent Supplies Technology and Advanced Imaging Technology are trademarks, registered trademarks, or service marks of DataCard Corporation in the United States and/or in other countries. Microsoft, Windows and Windows Vista 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 trademarks or trademarks is coincidental. Specifications may change without notice.

©2013 DataCard Corporation.All rights reserved.