

Datacard® FP65™ Financial Card Printer



Use the FP65 financial card printer to issue financial cards on demand, with no mailing, no waiting and no risk of compromise. It is ideal for improving speed to market, reducing the cost of issuance and building cardholder loyalty.

Issue financial cards instantly

Specifically designed for instant issuance of flat or pre-embossed financial cards, the Datacard® FP65™ financial card printer empowers banks, retailers and others to put cards directly into the hands of your customers. It eliminates the need for centralized issuance and mailing, which helps reduce cost-per-card. Plus, this printer offers proven reliability and easy operation, with the security required for financial applications.

Superior security and speed to market

- Give customers immediate purchasing power. With no activation process, on-site issuance helps improve usage.
- This compact, cost-effective printer is easy to deploy at multiple branch or retail locations.
- Protect magnetic stripe data from unauthorized interception during network transmission with powerful encryption.
- Maximize physical security with a hardware lock suite.
- Meet consumer demand for personalized financial cards. Print on flat or pre-embossed cards with a choice of two printheads.
- Reduce the risk of fraud with user-selectable encoding.

DatacardGroup

SECURE ID AND CARD PERSONALIZATION SOLUTIONS

Datacard® FP65™ Financial Card Printer



The Datacard® FP65™ financial card printer provides a cost-effective way for banks, retailers and others to issue financial cards instantly.

Standard features

One- or two-sided edge-to-edge printing
 Continuous-tone for full-color or black-and-white photos
 Alphanumeric text, logos and digitized signatures
 Variety of bar codes and background patterns
 Automatic printer settings and offsets, automatic ribbon identification, validation and low ribbon warning
 Full-color print speed of up to 190 cards per hour (one-sided) and up to 155 cards per hour (two-sided) and monochrome print speed of up to 1,000 cards per hour (one-sided) and up to 450 cards per hour (two-sided)
 Backlit LCD panel
 Bi-directional USB supported on Microsoft Windows 2000 and XP operating systems
 Ethernet 10/100 Base-T bi-directional network supported on Windows 2000 and XP operating systems
 Printer driver pooling supported on Windows 2000 and XP operating systems
 Datacard® Open Platform printer driver for non-Windows platforms
 Printer driver features user-adjustable image and color controls, stand-alone driver diagnostics, image and test card previewing, online user help and supply usage tab
 Audible and visual message prompts on printer and PC
 Automatic card feed
 Operator-replaceable printhead
 Continuous cleaning roller
 Easy access components, including quick-change ribbon cartridges
 Highly accessible card path
 24-month standard depot printer and printhead warranty

Options

One- or two-sided printing
 ISO magnetic stripe encoding (IAT; dual high-and low-coercivity; tracks 1, 2 and 3 for IAT)
 Smart card options include contact and contactless all-in-one reader; contact station; Prox by HID; and iCLASS® by HID
 Magnetic stripe and smart card field upgradeability
 100- or 200-card input hopper
 200-card output hopper
 Locking input hopper
 Kensington® security lock for printer

Datacard® Certified Supplies featuring Intelligent Supplies Technology™

Datacard Group sales channels are your exclusive source for Datacard® Certified Supplies. Datacard® CP Plus Series card printers require the use of Datacard Certified Supplies in order to print properly.

FPO - these specs are from the CP60 ds

Specifications

Dimensions: L 21.5 in. x W 7.8 in. x H 9.5 in. to H 11.9 in. (54.6 cm x 19.8 cm x 24.1 cm to 30.2 cm)
 Weight: less than 11 lbs. (5.3 kg) without supplies
 Print resolution of 300 dots per inch, 256 shades
 Electrical requirements of 100/120V, 50/60 Hz; or 220/240V, 50/60 Hz
 Accepts ISO ID-1/CR-80 size cards measuring 3.370 in. x 2.125 in. (85.6 mm x 53.98 mm); accepts glossy-surfaced PVC cards; accepts clear cards; other core materials with PVC overlaminates are optional
 Accepts card thickness from 0.009 to 0.055 in. (0.2286 mm to 1.397 mm)
 Operates in temperatures from 60° to 95°F (15° to 35°C) and non-condensing humidity from 20% to 80%
 Agency approvals: UL (safety); FCC CFR47, Part 15, subparts b and c, class A (FCC Emissions); RoHS (EU and China)

DatacardGroup

11111 Bren Road West
 Minnetonka, MN 55343-9015
 +1 952 933 1223
 +1 952 931 0418 FAX
 www.datacard.com