

PROTECT PEOPLE, FACILITIES & CRITICAL ASSETS

The CP80 Plus card printer enables government agencies, corporations, universities and others to produce the most technologically advanced secure IDs available anywhere including:

- National IDs
- Driver's Licenses
- Vehicle registration cards
- Corporate IDs
- Student, faculty and staff IDs

Transform secure identification

The Datacard® CP80 Plus card printer can support even the most demanding ID programs. It produces high-quality secure ID cards that help you protect people, facilities and other critical assets. This printer can personalize contact or contactless smart cards, encode magnetic stripe cards and issue proximity cards. It is also optimized to work with Datacard® IDCentre™ identification software and capture solutions, as part of a fully integrated system.

Superior security and durability

- Intense security. The CP80 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 a hardware lock that secures the printer itself.
- **High durability.** The CP80 Plus card printer delivers the consistency and reliability that government agencies, educational institutions and corporations need to maximize card quality and efficiency. With fewer moving parts and a significantly higher duty cycle, the CP80 printer offers exceptional reliability for the most demanding applications.



DATACARD® CP80 PLUS CARD PRINTER

100- or 200-card input hopper

Quick-change supplies switch out in seconds

Front-facing output hopper saves space



Optional theft-deterrent software and hardware lock system

Standard LCD panel offers at-a-glance print status

One (standard) or two (optional) laminators

Standard Ethernet and USB connectivity

Configure your CP80 Plus card printer with one or two laminators for applying DuraGard virtual edge-to-edge laminates or topcoats.

Standard Features

One- or two-sided edge-to-edge printing Continuous-tone for full-color or black-and-white photos Ultraviolet fluorescent printing

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 175 cards per hour (one-sided), up to 165 cards per hour (two-sided) and up to 105 cards per hour (two-sided, print and laminate) Choose topcoat or patch lamination with superior coverage or lamination without printing

Printer pooling

Connectivity

Bi-directional USB and Ethernet 10/100 Base-T bi-directional networking

Printer driver features user-adjustable image and color controls, stand-alone driver diagnostics, color image and text card preview, online user help, add text, pattern or image to topcoat, and supply usage tab

Backlit LCD panel

Audible and visual message prompts on printer and PC Automatic card feed

Quick-change ribbon and laminate cartridges 30-month standard depot printer and printhead warranty

Options

Second laminator

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 PC USB reader; contact station; Prox by HID; and iCLASS® by HID

100- or 200-card input hopper

100-card output hopper

Magnetic stripe and smart card field upgradeability

Input hopper empty detection

Printer-PC security software

Hardware lock system

Specifications

Dimensions

L 23.1 in. x W 9.92 in. x H 18.82 in. to H 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 of 300 dots per inch, 256 shades Electrical requirements of 100/120V, 50/60 Hz; or 220/240V, 50/60 Hz

Accepts ID-1/CR-80 size cards measuring 3.370 in. x 2.125 in. (85.6 mm x 53.98 mm); accepts glossysurfaced PVC cards; other core materials with PVC overlaminates are optional

Accepts card thickness from 0.02 to 0.05 in. (0.51mm to 1.27mm) + 10%, for print-only; 0.03 to 0.05 in. (0.76mm to 1.27mm) + 10% for print and laminate Operates in temperatures from 60° to 95°F (15° to 35°C) and noncondensing humidity from 20% to 80%

Operating system support:

Microsoft® Windows 7, Vista®, Windows® XP, Windows® 2003 Server, Windows® 2008 Server, supported on printer driver version 4.1 Windows® 2000 supported by printer driver version 2.1 Datacard® Open Platform printer driver for non-Windows platforms

Agency approvals: UL, cUL, FCC, CE, CCC, Ctick, RoHS

Datacard® Certified Supplies featuring Intelligent Supplies Technology™

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



CORPORATE HEADQUARTERS

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