

# DATACARD® CD800™ CARD PRINTER WITH INLINE LAMINATION MODULE SPECIFICATIONS



## CD800™ Printer Standard Features

### Print technology

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

### Print and lamination capabilities

One- or two-sided edge-to-edge printing, with standard one-sided and optional two-sided lamination

Full-color and monochrome printing capability

Alphanumeric text, logos and digitized signatures

1D/2D bar code images

Printer pooling/sharing

### Print resolution

Standard mode:

300 x 300 dots per inch; standard text, bar code and graphics printing

High Quality (HQ\*) mode:

300 x 600 dots per inch; enhanced text, bar code and graphics printing

300 x 1200 dots per inch; enhanced text and bar code printing

256 shades per color panel

### Print quality

Datacard® TrueMatch™ printing technology

Ability to conform to sRGB standard

Flexible color management options

### Print, lamination and tactile impression speed

Up to 210 cards per hour front side YMCK ribbon with front side lamination

Up to 185 cards per hour front and back side YMCK-K ribbon with front side lamination

Up to 195 cards per hour (one side print and lamination with tactile) YMCK

Up to 160 cards per hour (two sided printing and one sided lamination with tactile) YMCK-K

### Printer memory

128 MB standard

### Card capacity

Automatic feed: 100-card input for 0.030 in. (0.76 mm) cards; 100-card output standard

Front exception card slot

Separate reject location and holding tray; 10-card capacity

Input hopper empty detection

### Printer display

Printer status messages

Multiple backlight settings

International languages available: English, Spanish, German, Italian, Japanese

### Printer driver

Split-panel YMCKT feature for dual-sided printing

Adjustable color controls with image preview

Pre-set area to block printing on magnetic stripe, with escapes for custom areas

Utilizes Windows XPS-based technology for high-fidelity printing

Secure disabling of card remake

Software Development Kit (SDK) for Windows operating system driver

User interface languages available: English, French, German, Italian, Japanese, Simplified Chinese, Traditional Chinese, Korean, Portuguese (Brazil), Russian, Spanish, Romanian, Czech and Polish

### User-friendly operation

Printer messages display on LCD panel

Message display on Windows operating system when using the Windows driver

Easy, fast installation

Card remake standard with cancel option

Operator-replaceable printhead

Front panel soft power button

Datacard® Certified Supplies featuring Intelligent Supplies Technology™

Automatic identification and validation for ribbons

Adjustable low ribbon and cleaning cycle alerts

Ribbon saver

### Warranties

30-month standard depot warranty

30-month printhead warranty (no pass restrictions)

Full warranty details can be found in the printer documentation kit

## CD800 Printer Options

### Magnetic stripe encoding

ISO 7811, three track high- and low-coercivity

JIS Type II single-track option

### Smart card personalization

Factory options:

Single-wire contact/contactless all-in-one encoder (read/write) for MIFARE, ISO7816, ISO14443 A/B, ISO15693, ISO FeliCa. DESFire available by Dec. 2012.

Two-wire contact/contactless all-in-one encoder (read/write) for MIFARE/DESFire, ISO7816, ISO14443, A/B

Field upgradeable options:

Single-wire contact/contactless all-in-one encoder (read/write) for MIFARE, ISO7816, ISO14443 A/B, ISO15693, ISO FeliCa. DESFire available by Dec. 2012.

Two-wire contact/contactless all-in-one encoder (read/write) for MIFARE/DESFire, ISO7816, ISO14443, A/B

iCLASS by HID, read/write encoder or read-only PC Prox by HID, read-only

Third-party OEM smart card option-ready (for contact readers only – encoder not included)

### Field upgradeable options

Tactile impression

Second lamination station

### Factory options

Barcode reader

Printer and laminator locks

### End-user upgradeable options

Extended 200-card input hopper

Kensington bolt-down security lock

## CD800 Printer Supplies

### Print ribbon kits - color

Full-color with resin black, YMCK\*, 500 images

Full-color with resin black on front, resin black on back, YMCK-K\*, 500 images (duplex)

Full-color with resin black and topcoat panel, YMCKT\*, 250 images

Full-color with resin black and topcoat panel, YMCKT\*, 500 images

Full-color short panel with resin black and topcoat panel, ymckT\*, 650 images

Resin black and topcoat panel, KT\*, 1000 images

Full-color with resin black and topcoat panel on front, resin black on back, YMCKT-K\*, 375 images (duplex)

Full-color with resin black and topcoat panel on front, resin black and topcoat panel on back, YMCKT-KT\*, 300 images (duplex)

Resin black with inline double topcoat panel on front, topcoat panel on back, KTT\*, 750 images (duplex)

Full-color with resin black and fluorescent panel on front, resin black and topcoat panel on back, YMCKF-KT\*, 300 images (duplex)

### Print ribbon kits - monochrome

Resin black HQ\*, 500 images

Resin black HQ\*, dark blue, white, red, green, silver, gold, metallic silver, metallic gold, 1500 images

New, improved scratch-off, 1500 images

### Secure overlays

Topcoats

Datacard® DuraShield™ overlays

Datacard® DuraGard® laminates

## CD800 Printer Specifications

### Physical dimensions

Lamination station 1: 23.2 in. x 10.6 in. x 20.2 in. (589 mm x 270 mm x 513 mm)

Lamination station 1 and 2: 23.2 in. x 10.6 in. x 20.2 in. (589 mm x 270 mm x 513 mm)

Lamination station 1, 2 and impessor: 26.6 in. x 10.6 in. x 20.2 in. (675 mm x 270 mm x 513 mm)

### Weight

Lamination station 1: 29.92 lbs (13.6 kg)

Lamination station 1 and 2: 32.78 lbs (14.9 kg)

Lamination station 1, 2 and impessor: 36.96 lbs (16.8 kg)

### Electronic requirements

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. (85.6 mm x 53.98 mm)

PVC with glossy laminate surface

Select key fob cards (ISO ID-1/CR-80 size cards)

Datacard® StickiCard™ adhesive-backed plastic cards

### Card thickness accepted

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

### 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%, non-condensing humidity

### Connectivity

Bidirectional USB 2.0 high speed

Ethernet 10 Base-T/100-Base-TX (with activity light)

### Operating system support for printer driver

Windows 8 (32 and 64 bit)

Windows 7 (32 and 64 bit)

Windows XP SP3 (32 bit)

Windows Server 2012 (64 bit)

Windows Server 2008 (64 bit)

Windows Server 2008 R2 (64 bit)

Windows Server 2003 R2 (32 bit)

### Agency approvals

cULus, FCC, I.C., CE, Ctick, VCCI, RoHS, WEEE, CCC, KCC

### Environment/energy-saving features

Biodegradable supply cores made with EcoPure additive

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

Recyclable packaging

### Included with CD800 printer

Printer driver CD, Quick Install Guide and warranty

ID Centre™ Intro identification software

Cleaning pen

Cleaning roller spindle

USB cable

Power supply

Power cord (region-specific)

\*Ribbon type and number of panels; Y=Yellow, M=Magenta, C=Cyan, K=Black, T=Inline Topcoat, HQ=High Quality