

DC-7600 Highlights

- One of the fastest Retransfer Card Printers on the Market!
- **○** 600 DPI and Custom Watermark ability with YMCKH Ribbon & Driver
- © Customize LCD Screen in Driver for Partners or End Users
- Optional -Special RFID Ribbon Coding for Partners
- © Optional -Special Edition Printers for Partners (Color, Ribbon Type)
- ☼ Includes Card Editor Smart Version
- ❖ 3 Year Warranty
- Lifetime on Printhead



600 DPI Re-Transfer Technology

- Retransfer print technology is the next step up to Direct-to-Card print technology. First, the image is printed on a film, then the image is transferred from the film to the card.
- © Colors are more brilliant and images sharper than DTC, but the high quality, 600 dpi resin printing capabilities of the DC-7600 give you the ability to precisely print small text, complex characters and crisply defined 2D barcodes.
- O Designed to meet the high volume needs of medium-to-large corporations, universities, healthcare facilities, government agencies and service bureaus, suitable for a large variety of card types

including:













- Healthcare Entry Access Prox Cards
- Universities
- Government
- Driver License





DC-7600 Specifications

Printing Method Color dye sublimation retransfer technology

Resolution 600 DPI

Printing Capability Single side, double side, overthe-edge, photo quality image color

Printing Speed Single side: 25 secs, Double: 55 secs (Full Color)

Card Thickness 20-50 mil thickness: 20-50 mil through manual slot

Card Loading Auto & manual card feeder

Operating Environment Temperature / 15 to 30 °C, Humidity / 35 to 95%

Storage Environment Temperature / 5 to 45 °C, Humidity / 35 to 96%

Dimensions 12.25" (L) x 13.25" (W) x 17" (H)

Weight 48 lbs.

Drivers Windows 32 and 64 bit, Windows 7, 8, 10

Power Supply 100-240 V, 50/60 Hz

Card Capacity 250 cards (30 mil thickness), manual feed: 1 card

Supported Cards PVC, ABS, PET, PET-G, PC 85.6 x 53.98 (ISO ID-1 / CR-80 size)

Interface USB 2.0, Ethernet 10/100

Certifications CCC, CE, CB, UL, FCC

Manufacturer DASCOM

Copyright © 2019 DASCOM Americas Corporation. All rights reserved. All company and product names are trademarks of their respective owner. Specifications are subject to change without notice.