



DC-3300 CARD PRINTER



DC-3300 Highlights

One of the fastest DTC Card Printers on the Market @ 220 CPH in Color!

300 x 1200 DPI and Custom Watermark ability within 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

300 X 1200 DPI DTC Technology

Direct thermal printing uses sublimation dye ribbon technique in its print process. When the ribbon and card pass through the print head, the head heats the dye on the ribbon to the card.

The high quality, 1200 dpi resin printing capabilities of the DC-3300 give you the ability to print black text, dark complexions and crisply defined barcodes. Add a custom security watermark for extra card security protection.

Designed to meet the high volume needs of medium corporations, schools, healthcare facilities, government agencies and service bureaus, suitable for a large variety of card types

including:

- City-wide Issuance Cards for Police, Fire & Schools
- Entry Access Prox Cards
- Small Businesses
- Government
- Amusement Venues

DC-3300 Specifications

Print Method Direct thermal sublimation printing

Resolution 300, 300x600, 300x1200 DPI via Driver

Print Capability Single Side, Edge-to-Edge, optional Double Side

Print Speed Single Side: (YMCKO) 220+ CPH; Mono (K) 1000 CPH; Dual Sided (YMCKO) 165 CPH

Card Thickness 20 - 50 mil thickness; 10 - 50 mil through Manual Slot

Security Features Own technology DASCOC, Encryption, RFID Ribbon, Custom Watermark, .BMP

Card Loading 100 card Auto card feeder; optional 200 Card Feeder

Operating Environment Temperature: 59 - 86°F; 15 - 30 °C; Humidity: 35 - 95%

Storage Environment Temperature: 41 - 113°F; 5 - 45 °C; Humidity: 35 - 96%

Dimensions 8.5" (W) x 17.71" (D) x 9.2" (H) Single Sided

Dimensions 8.5" (W) x 21.65" (D) x 9.2" (H) Dual Sided
Weight 15.5 lbs.

Driver Windows 32 and 64 bits, Windows 7, 8, 10

Power Supply Auto wide ranging 100-240V, 50/60 Hz

Card Capacity Auto Feeder: 100 cards (30 mil thickness); Manual Feed

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

Interface USB 2.0, Ethernet 10/100

Certifications CCC, CE, CB, UL, FCC

Manufacturer DASCOC