

DC-3300 Direct Thermal for heavy duty





HIGHLIGHTS AT A GLANCE:

- High resolution printing with 300 x 1200 dpi
- Fast print speed for up to 220 cards/hour
- Edge-to-Edge printing
- High capacity card feeder
- Variety of smart card encoders
- Abundant extensions



DC-3300

Direct thermal printing technique is developped by making use of based on sublimation dye ribbon. When the ribbon and card pass through the print head, the head heats the dye on the ribbon. The dye will subsequently permeate to the card surface and produce color print. This type of printing produces high resolution clarity and is ideally suited for applications where photos or portrait-like quality is important. For example:

- Employee ID cards
- Student cards
- Patient ID cards
- Railway and bank cards
- Membership cards
- Special certifications
- Social security cards
- Health cards
- Resident cards
- Citizen cards

TECHNICAL DATA

Print Method	Direct thermal technology
Resolution	300 x 1200 dpi
Print Capability	Single Side, Double Side (optional), Edge-to-Edge
Print Speed	Single Side: 220 cards/hour (YMCKO) or 1.000 cards/hour (Monochrom K) Double Side: 165 cards/hour (YMCKO)
Interfaces	USB (2.0), Ethernet (10/100)
Card Thickness	0,25 - 1,27 mm
Security Features	RFID ribbon
Card Loading	Auto card feeder for 100 cards (0,76 mm thickness) Manual feed: single card Output 30 cards
Card Types	PVC, ABS, PET, PET-G, PC 85,6 x 53,98 mm (ISO ID-1/CR-80 size)
Consumables	Ribbon YMCK (500 images)
Cleaning Set	Cleaning Card Cleaning Roller
Physical Weight	7 kg
Physical Size	Single Side: 216 x 450 x 234 mm (W x D x H) Double Side: 216 x 550 x 234 mm (W x D x H)
Power Voltage	Auto wide ranging, 100 - 240 V AC - 50/60 Hz
Environment	Printing: +15° to +30° C Temperature; 35 - 95% Humidity Storage: +5° C to +45° C Temperature; 35 - 95% Humidity
Driver	Windows 32 and 64 Bit
Options	Auto Flip-Flop; Encoder for magnetic stripe, SIM, contact & contactless High capacity card feeder for 200 cards



Input and output hopper on the front for easy access

DASCOM GB Ltd

Hart House, Priestley Road Basingstoke | Hampshire RG24 9PU | ENGLAND Tel.: +44 1256 355 130| Fax: +44 1256 481 400 info.gb@dascom-com | www.dascom.co.uk

All company and product names are trademark of theri respective owner. Copyright © 2019 DASCOM. Specification are subject to change without notice Subject to modification, of error or misprint.

DASCOM Europe GmbH

Heuweg 3 | 89079 Ulm | GERMANY Tel.: +49 731 2075-0 | Fax: +49 731 2075-100 info@dascom.com | www.dascomeurope.de DASCOM (Holdings) LTD.

R. 1811-1816A | Nan Fung Centre 264-298 Castle Peak Road | Tuen Wan, N. T. | Hong Kong Tel.: +852 2498 1507 | Fax: +852 2413 6047

