





## **HIGHLIGHTS AT A GLANCE**:

- High resolution printing with 600 dpi
- High productivtiy due to high speed priting
- Edge to edge full card printing
- High capacity card feeder
- Variaty of smart card encoders



## **DC-7600**

Retransfer print technology is the next level of Direct-to-Card print technology. First, the image is printed on a film, then the image is transferred from the film to the card. This technique is suitable for edge-to-edge printing, heavy duty printing, improves reliability and thus suitable for a large variety of card types, such as:

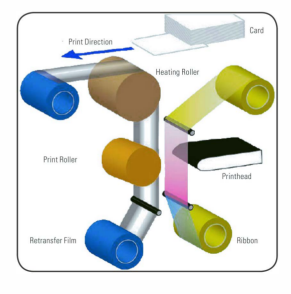
- Travel ID cards
- Identity card
- Student card

- Entry permit cards
- High quality card applications
- Finance cards

- Resident cards
- Driving License

## **TECHNICAL DATA**

Print Method	Colour dye sublimation retransfer technology
Resolution	600 DPI
Print Capability	Single Side, Double Side, Edge-to-Edge, photo quality image colour
Print Speed	Single Side Color: 144 cards per hours Double Side Color: 95 cards per hours
Interfaces	USB (2.0); Ethernet (10/100); Option USB (3.0); WI-FI
Card Thickness	0,25 - 1,10 mm
Security Features	RFID ribbon, card feeder lock
Card Loading	Auto card feeder for 250 cards (0,76 mm thickness); Manual Feed: single card
Card Types	PVC, ABS, PET, PET-G, PC; 85.6 x 53.98 mm (ISO ID-1/CR-80 size)
Environment	Temperature: 15 - 30 °C; Humidity: 35 - 95% (Printing) Temperature: 5 - 45 °C; Humidity: 35 - 96% (Storage)
Consumables	YMCK (500 images); YMCKK (400 images); YMCKH (400 images); K Black (500 images) Retransfer film (500 images)
Cleaning Set	Cleaning Card Cleaning Roller
Dimensions (WxDxH)	339 mm x 311 mm x 431 mm
Weight	22 kg
Driver	Windows 32 and 64 bits
Power Supply	Auto wide ranging 100-240V, 50/60 Hz
Optional Encoder	RFID R/W; MSR R/W; SAM R/W







2 Jurong East Street 21, #5-42 IMM Building, Singapore 609601 Tel :: +65-67608833; Fax: +65-67601066 sales@dascom.sg-www.dascom.com.sg 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

