## **Retransfer Card Printer**



From NBS Technologies

### **PR-C201** ™

## EVERYTHING LOOKS BETTER WITH RETRANSFER PRINTING AND AT 600DPI

This high speed, high resolution retransfer technology allows for full color brilliance as well as full bleed images. Colours are vibrant, images are crisp and quality is second to none. ID cards printed on the PR-C201™ Card Printer produces the highest image quality available. The retransfer process uses dye sublimation to print a high-resolution image in reverse directly onto the film base. The printer then thermally transfers the image and film onto the card surface through heat and pressure which thermally bonds it to the card surface creating an image quality that looks more like a sharp glossy photo than an ordinary ID badge.

Printing on film instead of directly on the card means that the uneven surface of technology cards doesn't compromise image quality. It's high quality at value pricing.





# The ultimate image quality printer with optional security applications. Performance, quality, flexibity and reliability at an affordable price point.

Superior quality, high efficiency, and high speed in a small footprint allows for PR-C201™ to compete in many markets because of it's flexibility and price point.

#### THE PR-C201™ OFFERS THESE KEY FEATURES AND BENEFITS:



#### **COMPACT, FLEXIBLE & EASY-TO-USE**

- Single and Double sided printing
- Conveniently fits on the desktop or under the counter
- Over-the-edge on CR-80 cards
- Dual side lamination unit



#### **NETWORK AND ENCODING**

- Mag Encoder, Contact Encoder, Contactless Encoder option
- 2 USB HUBS (inside printer)



**EASY-TO-USE** 

- High durability, low maintenance
- User-friendly, LCD Control Panel

CONSULTING

**SOFTWARE** 

**HARDWARE** 

SMART CARD EQUIPMENT



#### **Printer Specifications**

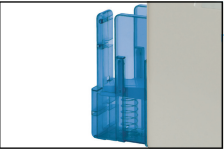
Print	Print Method	Dye-sublimation retransfer printing
	Resolution	600DPI
	Input	R/G/B 256 level
	Output	Y/M/C/UV 256 level
	Printing area	Over the edge on CR-80 cards
Speed	Printing speed (Single printing: YMCK)	More than 22.5s full color YMCK (160 cph)
	Printing speed (Double printing: YMCKK)	More than 36s full color YMCKK (100 cph)
Capacity	Feeder capacity	250 cards (if card thickness is 0.76mm)
	Card exit capacity	250 cards (if card thickness is 0.76mm)
Display	Display	LCD Panel (with back light), LED, Operation
Size	Dimensions	17.13(H) x 13.39(W) x 12.60(D) ln.
	Weight	Less than 33 lbs. (15kg)
Power	Power Source	90-125VAC 220-240VAC 50/60Hz
	Power Comsumption	Less than 3A (100V)
Temperature	Operating temperature	10 to 35°C - 20 to 80% humidity
Drivers	l/F	USB and Ethernet 10 Base-T, 100 Base-T
	Drivers	XP, Vista, Win 7 (32 & 64 bits), Win 8 (32 & 64 bits)
Ribbon	Ribbon capacity	500 images YMCK
	Film ribbon	Clear Retransfer, Holographic Retransfer
	Ink Ribbon	YMCK, YMCKK, YMCKHS (except for PVC Card), YMCKI, YMCFK
Agency Listing	Agency Listing	UL/CSA/CE/FCC
Warranty**	Printer	2yrs
Other	MTBF	100,000 prints
	Extendibility	2 USB HUBS (inside printer)
	Memory size	64MB

#### **Card Specifications**

	Encoder	Mag Encoder, Contact Encoder, Contactless Encoder
Options	Laminator	Available
	Card material	PVC, PET, PC, ABS (Except PVC cards need prior confirmation)
	Card size CR-79 & CR-80	CR-79 & CR-80
Cards	Card thickness	0.25 to 1.0mm Card



Javelin® Designer Software included with PR-C201™ to manage all card design, printing needs and encoding



250 Card feeder capacity



Easy to read LCD screen for clear notification and prompts





Corporate Headquarters Canada 703 Evans Avenue Toronto, Ontario M9C 5E9

Canada tel: +1 416.621.1911 fax: +1 416.621.8875

Contact our NBS card personalization experts for full details on this and other card personalization products at:

Europe, Middle East, Africa **B1** Moorfield Point Slyfield Industrial Park Guildford, Surrey GU1 1RU United Kingdom

tel: +44 (0)1483 563200 fax: +44 (0)1483 511189

North / South America 10925 Bren Road E Minneapolis, MN 55343 USA

tel: +1 416.840.8620 fax: +1 952.912.9439 Asia Pacific PO Box 780 Hurstville BC NSW 1481 Australia

tel: +61 (2) 9546 6841 fax: +61 (2) 9546 6851

RoHS

w: www.nbstech.com e: javelin@nbstech.com