

NiSCA's NEW
PR-C201
Retransfer
Plastic Card Printer

Features

- 600 dpi
- 24 bit color
- Printing speed 160 cards/hr

DISCA



Product Specifications

PR-C201		
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 cards/hr)
	Printing speed (Double printing:YMCKK)	More than 36s full color YMCKK (100 cards/hr)
Capacity	Feeder capacity	250 cards (if card thickness is 0.76mm)
	Card exit capacity	250 cards (if card thickness is 0.76mm)
Card	Card thickness	0.25 to 1.0 mm
	Card size	CR-79 & CR-80
	Card material	PVC, PET, PC, ABS (Except PVC cards need prior confirmation)
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 consumption	Less than 3A (100V)
Temperature	Operating temperature	10 to 35°C - 20 to 80% humidity
Drivers	I/F	USB and Ethernet 10 Base-T, 100 Base-T
	Drivers	XP,Vista,Win 7, 8, 10 (32 & 64 bits)
Ribbon	Ribbon capacity	500 images / roll (all ribbons)
	Film Ribbon	Clear Retransfer, Holographic Retransfer
	Ink Ribbon	YMCK,YMCKK,YMCKHs (except for PVC Card)
		YMCKP (for smart card),YMCFK (UV ink)
Agency Listing	Agency listing	UL/CSA/CE/FCC
Warranty**	Printer	2-year return to depot service printer warranty
	Print head	Limited lifetime
Other	MTBF	100,000 prints
	Extendibility	2 USB HUBS (inside printer)
	Memory size	64MB
Options	Laminator	NiSCA dedicated retransfer laminator (available Dec 2012)
	Encoder	Mag Encoder, Contact Encoder, Contactless Encoder

 $[\]ensuremath{^{*}\mathsf{Specifications}}$ subject to change without notice.





^{**} Contact Team NiSCA for details.