

PR-C151

Mid Level, Dual-Sided Printer





The PR-C151 offers a small foot-print, 24-bit color, 256-Grayscale, secure encoding options, and prints at the astounding speed of over 144 cards/hour! The PR-C151 has the same NiSCA quality, manufactured in their ISO certified production facility. The printer offers brilliant 24-bit images printed on CR80 cards with thicknesses ranging from 20 mil - 50 mil (.25mm-1.27mm) (10 mil is available as a special order). The PR-C151 is available with options for contactless encoding.

Features

- 24-bit color
- · Dual-sided printing
- Direct-to-card printing
- Built-in Ethernet interface
- 100,000 Mean Time Between Failure (MTBF)
- · Supports contactless encoding



PR-C151 Printer Specifications		
Print	Print Method	Dye Sublimation Direct-to-card Printing
	Resolution	300 dpi
	Printing Area	Edge-to-Edge
Speed	Single Side YMCKO	144 cards/hr
	Double-Sided YMCKO	66 cards/hr
Capacity	Feeder Capacity	100 cards (if card thickness is 0.76mm)
	Card Exit Capacity	100 cards (if card thickness is 0.76mm)
Card	Card thickness	20 mil – 50 mil (.25mm-1.27mm) 10 mil Special Order
	Card Size	CR80 (85.6cm x 54cm)
	Card material	PVC, PVC Composite
Display	LCD Display Panel (with Backlight), LED, Operation Button	
Size	Dimensions	16.57(H) x 10.66(W) x 13.03(D) inches 421(H) x 271(W) x 331(D) mm
	Weight	37 lbs (16.8kg)
Power	Power Source	90-125VAC 220-240VAC 50/60Hz
	Power Consumption	Less than 120 W
Operating Temperature	15 to 35°C – 20 to 80% humidity	
Drivers	Interface	USB, Ethernet
	Drivers	XP, Vista, Win 8 (32/64 bits), Win 8, Win 10, Win 11
Ribbon	Ink Ribbon	YMCKO, YMCKOK, YMCKFK (UV)*, NGBK-OP *lamination required for longer UV life
	Ribbon Capacity	250 images / roll (YMCKO ribbon) 210 images / roll (YMCKOK ribbon) 250 images / roll (YMCKFK [UV] ribbon) 250 images / roll (NGBK-OP ribbon)
Life	MTBF	100,000 prints
	Warranty	3 years ²
Memory Size	32MB	
Options	Encoder	Contactless Encoder (Mifare, Legic, HD Prox, iCLASS)
Security Features	Click <u>here</u> to learn more about our layers of security	

^{1.} Due to policy of continuous development, we reserve the right to alter details of specification and equipment without notice.



^{2.} Please contact Team NiSCA for more information.