

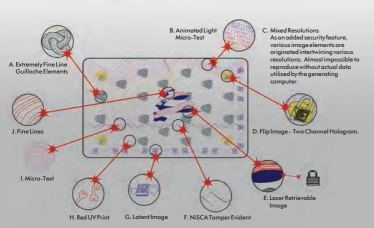
Applies to All Printers

Plastic Card Printers



The More Security Features, the Less Counterfeiting.





PR-C101

Quality and Reliability in a Single-Sided, **Entry Level Printer**

- ✓ 24-bit Color
- ✓ Removable Card Hopper
- ✓ High Durability, Low Maintenance,✓ 50,000 Cards Mean Time Between Failure (MTBF)
- ✓ Compact and Light Weight✓ Rotating LCD Panel



Smart Printers. Affordable Solutions.



PR-C151 Dual-Sided, Direct-to-Card Printer with Laminator Option

- ✓ 24-bit Color
- ✓ Dual Sided Printing
- ▼ Built-in Ethernet Interface
- √ 100,000 Mean Time Between Failure (MTBF)
- ✓ Supports Magnetic & Contactless Encoding✓ Optional Laminator Available





A Printer that Meets Your Needs.

PR-C201

Retransfer Printer,

Over-the-Edge Printing, Full Bleed

- ✓ 24-bit Color
- ✓ High Durability, Low Maintenance✓ Built-in Ethernet Interface
- ✓ 100,000 Cards Mean Time Between Failure (MTBF)
- ✓ Supports Magnetic, Contactless & IC Contact Encoding
 ✓ Optional Laminator Available





Reliable, affordable, high quality output plastic card printers. Secure identity solutions for all markets and applications.



Corporations/Organizations

- Employee badges
- Visitor management
- Access control
- Time attendance
- Business cards



Education

- K-12 school ID cards
- College & university student ID cards
- Photo IDs for faculty and staff
- School visitor badges
- Bookstore, cafeteria & media transactions



Government

- Driver's license
- Credentials for employees, officials, military, visitors
- National ID cards
- National healthcare
- Voter, first responder & law enforcement IDs



Other Applications

- Loyalty cards
- Membership cards
- Hospital employee badges
- Transit passes
- Event badges



PRODUCT SPECIFICATIONS	PR-C101	PR-C151	PR-C201
DPI	300	300	600
24-bit continuous tone printing	Yes	Yes	Yes
Dual-sided printing	No	Yes	Yes
Inline encoding options	MIFARE, Desfire	Magnetic & Contactless	Magnetic, Contactless & IC Contact Encoding
Separate image and function memory	Yes	Yes	Yes
Extended image memory, MB	Yes, 8	Yes, 32	Yes, 64
Printing speed YMCKO ¹ , cards/hour	134	128	145
Printing speed resin, cards/hour	424	379	
Printing speed single-sided w/lamination, cards/hour	N/A	144	160
Printing speed double-sided w/lamination, cards/hour	N/A	60	100
Ultraviolet printing capability	No	Yes	Yes
Micro printing capability	Yes	Yes	Yes
Built in Ethernet interface	No	Yes	Yes
Cardsize	CR80	CR80	CR79 & CR80
Card thickness, mil	30, 10 ²	20 to 50, 10 ²	20 to 50
Card input/output hopper	100/30	100/100	250/250
Windows 2000/XP/VISTA/7/832 or 64 bit Mac OSX 10.5 and above	Yes³	Yes	Yes
Security overlaminate add-on module	No	Yes PR-L151	Yes PR-L201

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

³ Mac driver must be purchased from DVR Consulting, Inc. for PR-C101 (www.badges.com).

⁴ Please contact Team NiSCA for more information.



US Asia South East Asia Europe 100 Randolph Road, Somerset, New Jersey 08873 USA • 800-359-7300 • +1 732-271-7367 • sales@teamnisca.com 2-1, Shibaura 1-chome Minato-ku, Tokyo 105-8005, Japan • 81-(0)3-5440-9809

25th Floor, Thaniya Plaza Building, 52 Silom Road, Suriyanwongse, Bangkok, 10500, Thailand • 66-(0)2-632-8077 Oststrasse 34, Dusseldorf, D-40211, Germany 49-(0)211-3689-234

² Optional 10 mil kit available (PR5600-THN)