QuickSpecs v2



NiSCA PR5310 Smart Card Printer

The PR5310 Printer offers brilliant images printed on CR80 and CR79 PVC cards with thicknesses ranging from 20 to 50 mils. Offering NiSCA's high quality design capabilities, the PR5310 provides a very well priced full-featured printer with encoding and reading modules for the most popular smart card applications

The PR5300 Series was originally introduced in 2000, the series has proven its performance and reliability over the years in applications such as driving licenses, printing bureaus, access control badges, and standard corporate identification cards. The addition of the PR5310 to the family occurred in June 2004.

The PR5310 offers many add-on modules that include magstripe, IC chip, and IC Contact-less encoding, as well as in-line security lamination with the PR5302 laminator. Variable UV printing is also available for an additional security layer.

The PR5310 currently provides support for:

- HID Corporation's Prox and iCLASS® smart card technology
- Philips Corporation's MIFARE® smart card technology
- Gemplus's contact chip smart card technology

All modules are integrated into the printer for seamless printing/reading/encoding functions. The NiSCA printer offers a unique bi-directional communication feature that allows constant communication between the printer, the PC, and the encoding/reading module, providing foolproof encoding and data security. A software development kit is available from Team NiSCA at no-charge to allow for easy integration of the necessary commands.

Summary of Printer Features:

- Full color edge to edge printing
- 300dpi dye-sublimation printing technology
- Industry leading 24-bit continuous tone printing
- 100 cards per hour printing speed
- Dual sided printing
- Dual sided lamination with alternating patch options
- USB output
- Full Windows and MAC OS compatibility

Summary of Printer Accessories:

- Security over-laminate
- Encoding
 - MagStripe
 - IC Contact
 - IC Contact-less





QuickSpecs

PR5310 Smart Card Printer Specifications:

Specifications:

Printing system 300dpi, 24-bit continuous tone printing, 16.7 million colors

Printing method Thermal transfer dye-sublimation

Print media PVC or polyester cards with polished PVC finish

Media size CR-80: 3.375" x 2.125 / 85.6 x 54mm

CR-79: 3.303" x 2.051" / 83.9mm x 52.1mm

Media thickness .020" (20mil) to .050" (50mil) / .508mm to 1.72mm

Print area Edge to edge Input hopper 100 cards Output hopper 100 cards

Image memory 8MB with parallel processing, four memory modes

System memory 2.25MB

Display LCD 16 character 2-line display shows printer status and

diagnostic prompts

Print ribbons options

Print speed*
YMCO Single side:
YMCO/K Dual side:
YMCKO/K Dual side:
YMCKO/K Dual side:
YMC/K w/ Lam:
PR5310
100cards/hr
75cards/hr
73cards/hr

YMC/K w/Dual Lam: 80cards/hr

Encoding options Offering integrated driver control for all encoding that includes:

- ISO standard Magstrip w/ dual high- and low-coercivity std.

- Contact IC Chip

- Contact-less: MIFARE®, Legic®, HID Prox, HID iCLASS

Interface USB

Dimensions 16.57" (h) x 10.66" (w) x 13.03" (d) / 421 x 271 x 331mm

Weight 26.6lbs./13kg

Operating temperature 65 to 80 F / 18 to 27 C

Power source AC 100/240v 50/60Hz auto-switching

Agency listing UL/CE/FCC, ISO9001, ISO14001
Drivers Windows® and MAC OS compatible

Warranty 2-year return to depot service printer warranty, 1-year unlimited

prints print head warranty

Options: PR5302 Laminator

HID and *iCLASS*[®] are registered trademarks of HID Corporation. Other brands and names contained in this release are the property of their respective owners.

^{*} Print speed indicates approximate batch print speed and is measured from the time a card feeds into the printer to the time it ejects from the printer. Print speeds do not include encoding time or the time needed for the PC to process the image. Process time is depend on the size of the file, the CPU, the amount of PC memory, the interface (SCSI, USB, Parallel), and the amount of resources at the time of the print job.

^{**} RFID encoding capabilities differ depending on technology, please consult Team Nisca for more details.