DNP





Innovative Card with finest photo quality



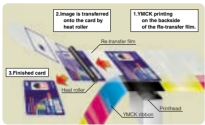




DNP CX-320 re-transfer card printer

Upgrade from DNP CX210

- ·High-speed USB 2.0 connection
- ·Improve the algorithm of data processing speed contributes to shorten the total printing time
- · Printer is operative under network (LAN) environment
- · Adopt smarter printer driver which facilitates contact/contactless IC encoding
- · Adopt intelligent ink ribbon manufactured by DNP which works with SMP (Status Monitor Program) to look over various status of the printer from PC
- Expand the range of print setting to print various type of card
- Improve the reliability of the printer
- ·RoHS Compliant



Re-Transfer printing process (The illustration is for explanation purpose only.)



CX-320 Re-transfer card printer



Card hopper holds up to 300 cards(0.76mm)



CL-500D is a field-upgradable lamination unit which works with CX-320 perfectly



CX21ICSD is a compact case designed to mount contactless encoding module inside and it is easy to attach to CX-320

Ongoing feature of DNP CX210

- ·Perfect edge to edge printing with the highest speed 125 cards/hour
- ·Glossy photo finish quality (No pre-printing required)
- ·Ideal for contact chip & RFID card desktop personalization
- · Versatile print capability for card materials (PVC, PET, ABS, Polycarbonate etc.)
- ·Printhead free from damaged by card
- ·Parallel operation of printing and encoding save the total time
- · Meet requirements for various encode/print needs

Specification

Printing Method	Dye Sublimation/Resin Thermal transfer
Resolution	300 dpi
Printable Area	Full-Bleed
Print Speed	29 seconds/card
Interface	USB2.0
Dimension	W343 x H381 x D339mm
Weight	22kg
Signal Level	256 levels per color (YMC) 2 levels (Bk)
Hopper Capacity	300 cards (0.76mm thickness)
Stocker Capacity	100 cards (0.76mm thickness)
Ink ribbon	YMCK ink ribbon set (1,000 cards(single side)), YMCKK ink ribbon set (1,500 cards(4c x 1c))
Options	Magnetic Stripe Encoding / IC Encoding / Contactless Encoding
	Lamination unit (CL-500D)
Safety Standard	UL, VCCI-B, FCC Class B, EN Class B

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

Contact for further inquiries:

Dai Nippon Printing Co.,Ltd.

1-1 Ichigaya-Kagacho 1-chome, Shinjuku-ku, Tokyo 162-8001

Phone:+81-3-3266-3331 Fax:+81-3-3266-2732 Website: http://www.dnp.co.jp/international/