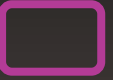




*World-Class
Direct-to-Card Printing*

**DTC710
DTC720**

FARGO®



STANDARD
CARDS



OVERSIZED
BADGES



EDGE-TO-EDGE



MAG STRIPE



SMART
CARDS



LCD DISPLAY



SMART
SHIELD



SMART
GUARD



HIGH-VOLUME
PRINTING

DTC710/720 – The Perfect Solution For High-Volume Desktop Card Printing.

Introducing the DTC710 (single-sided) and DTC720 (dual-sided) color card personalization systems from FARGO. These advanced, easy-to-use, Direct-To-Card (DTC™) printers deliver unrivaled performance and reliability for high-volume color, monochrome and oversized applications.

The DTC710 and DTC720 feature the cutting-edge technology and capabilities that have made FARGO the top-selling, most-recommended card printers on the planet. Both models are ideal for a wide-range of high-speed, high-volume applications, including:

- Service Bureaus
- Colleges & Universities
- Resorts & Casinos
- Government
- Concerts
- Conventions
- Health Care
- Sporting Events



Large, 250-card input hopper requires fewer refills to keep production humming along.

Sky-high volume and performance.

Rugged, fast and reliable, the FARGO DTC710 and DTC720 Card Printers are ideal for demanding, high-volume applications. These printers print a single-sided card in vibrant color in just 27 seconds. That's 133 cards per hour! Plus a huge 250-card hopper and 8MB print buffer help you zip through

Oversized cards provide quick identification. Only FARGO prints card sizes up to CR-100!



large batches of cards without stopping to refill or wait for the next card to process.

The DTC710 and DTC720 also offer:

- A retractable, track-mounted printhead (patent pending) which automatically moves aside for easy ribbon changes and cleaning, then returns to its proper position.
- Long-lasting, easy-to-install print ribbons that save money and minimize down time.

Plug and print – it's that easy!

Just connect the FARGO DTC710/720 to your PC, and you'll be printing cards in no time! You don't need extra cables or special equipment. Intuitive soft key controls and an interactive printer driver installation CD make set-up,

Easy-to-read LCD displays printer status information and helpful operator prompts.



In addition to brilliant full-color, the DTC710 and DTC720 printers quickly print your choice of monochrome colors on blank or pre-printed cards.



A convenient adjustment knob (patent pending) makes it quick and easy to

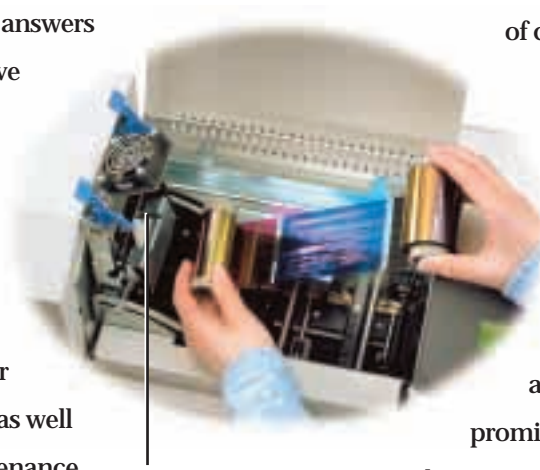
switch from 20 mil to 60 mil cards. But regardless of card size or thickness, the result is always the same: incredibly realistic, color-correct images.

These versatile card printers can also:

- Print edge-to-edge on standard CR-80 and oversized CR-90 cards, and print centered images on huge CR-100 badges.
- Print up to 3,000 monochrome cards between ribbon changes – two to three times the capacity of competitive printers.

menu configuration, printing – even diagnostics – simple and straightforward. And if you do have questions, you can quickly find answers with our user-friendly, interactive Online User's Guide. Other features include:

- Parallel ports for quick connection to your PC.
- Large front and side doors which provide ample space for loading and unloading cards, as well as printer cleaning and maintenance.
- A full one-year warranty on all printer parts and labor, including unlimited pass coverage on the printhead.

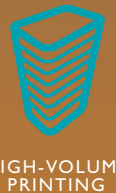


Retractable printhead (patent pending) allows for easy access and drop-in ribbon loading while protecting the printhead.

Designed to merge with emerging technologies.

FARGO DTC710 and DTC720 Card Printers are prepared for the future. Both are designed to work with promising technologies such as biometrics, Public Key Infrastructure (PKI), and data collection and storage. They also offer field programmable flash-based firmware that enables you to download the latest upgrades.

To order a DTC710 or DTC720 Card Printer, contact your FARGO Solution Provider today!



DTC710/DTC720 Card Printer Specifications



FARGO's innovative SmartShield™ technology prints reflective, ultra-violet images which enhance card security and discourage counterfeiting (available soon).



FARGO's exclusive SmartGuard™ security feature grants printer access to authorized users only (available soon).

Print Method:	Dye-Sublimation/Resin Thermal Transfer
Resolution:	300 dpi (11.8 dots/mm)
Colors:	Up to 16.7 million/256 shades per pixel
Print Ribbon Options:	Full Color with resin black (Y,M,C,K,O)*, 400 prints Full Color with two resin black panels (Y,M,C,K,O,K)*, 350 prints Dye-sublimation black (B,O)*, 1000 prints Resin black, 3000 prints; Resin green, blue, red, white, silver, gold, 1000 prints Scratch-off, 1000 prints
Print Speed:	Batch Mode DTC710/720: Approx. 6 seconds per card / 600 cards per hour (K)* DTC710/720: Approx. 11 seconds per card / 327 cards per hour (B,O)* DTC710/720: Approx. 27 seconds per card / 133 cards per hour (Y,M,C,K,O)* DTC720: Approx. 37 seconds per card / 97 cards per hour (Y,M,C,K,O,K)* *Indicates the ribbon type and the number of ribbon panels printed where Y=Yellow, M=Magenta, C=Cyan and K=Resin Black, O=Overlay, B=Dye-Sublimation Black
Accepted Standard Card Sizes:	CR-80 (3.375"L x 2.125"W / 85.6mmL x 54mmW) CR-90 (3.63"L x 2.37"W / 92mmL x 60mmW) CR-100 (3.88"L x 2.63"W / 98.5mmL x 66.7mmW)
Print Area:	CR-80, CR-90 (edge-to-edge) CR-100 (3.88"L x 2.37"W / 98.5mmL x 60mmW) 2.1" to 2.6" / 53mm to 67mm
Maximum Accepted Card Width Range:	3.25" to 3.88" / 82mm to 98mm
Maximum Accepted Card Length Range:	.020" to .060" / .508mm to 1.524mm
Accepted Card Thickness:	PVC or polyester cards with polished PVC finish; monochrome resin required for straight polyester
Card Types:	250 PVC cards (.030"); auto or manual feed
Input Hopper Card Capacity:	8MB RAM
Memory:	4-line LCD display with Softkey Control Pad
Display:	Windows® 95/98/NT 4.0/2000
Software Drivers:	IBM-PC or compatible; Windows 95/98 or Windows NT, Pentium™ class 133MHz computer with 32MB of RAM or higher, 200MB free hard disk space or higher, ECP parallel port with DMA access
System Requirements:	Centronics parallel, IEEE1284-compliant
Interface:	65° to 80° F / 18° to 27° C
Operating Temperature:	20-80% non-condensing
Humidity:	14"H x 26.1"W x 14.3 "D / 356mmH x 663mmW x 363mmD
Dimensions:	54 lbs. / 24.5 kg
Weight:	Safety: UL 1950, CSA C2.2 No. 950-95 and TÜV-GS (EN 60950 A1-A4, A11) Emissions: CE Mark, FCC, CRC c1374, BSMI, ITS (EN55022 Class B: 1995, FCC Class B, EN50082-1:1997)
Agency Listings:	100-240 VAC, 2.5 A
Supply Voltage:	50 Hz / 60 Hz
Supply Frequency:	One year parts and labor
Warranty:	<ul style="list-style-type: none">• ISO Magnetic Stripe Encoding Module, dual high- and low-coercivity, Tracks 1, 2 and 3• JIS II Magnetic Stripe Encoding Module• Smart Card Encoding Contact Station• SmartGuard™ and SmartShield™ Security Features (available soon)• Printer Cleaning Kit• Ethernet Interface Adapter (Windows only; required for stand-alone networking of printers.)• USB Interface cable (Windows 98/2000 only)
Options:	

Authorized Distributor For

FARGO®

Positive I D, Inc.
1604 South 1st Street
Willmar, MN 56201 USA
(320) 214-7641
800-242-0014
FAX: (320) 214-7643
www.PositiveID.com
E-mail: sales@PositiveID.com

This data sheet is for informational purposes only. FARGO Electronics makes no warranties, expressed or implied, in this summary. Company and product names and data used in sample output are fictitious. Specifications are subject to change without notice. DTC, SmartShield and SmartGuard are trademarks and FARGO is a registered trademark of FARGO Electronics, Incorporated. All other trademarks and registered trademarks are property of their respective companies. This is not an offer of sale.

© 2000, FARGO Electronics, Incorporated. All rights reserved.

SL1136-REV0012