





DIRECT-TO-CARD PRINTER

- High-volume performance Built for organizations requiring robust, high-volume printing every day. Standard features include high-capacity ribbon supplies and dualinput card hoppers that allow for maximum card input capacity and management of multiple card types
- Maximum security Optional single- or dual-sided simultaneous lamination offers enhanced card security and durability
- Highly versatile The modular design allows organizations to build upon their investment by adding field-upgradable modules, such as dual-sided printing and technology card encoding
- Earth friendly ENERGY STAR® certified for efficient energy consumption

The DTC4500 offers field-upgradable options for migration to higher levels of security in the future:

- Optional card lamination for applying overlaminates to produce high-secure cards that resist forgery and increase card durability; and unique, dual-sided simultaneous lamination also saves time with increased throughput.
- Dual-sided printing module provides more space for card holder information and security features like duplicate photo and digital-signature.
- Technology encoding modules encode data for magnetic stripe, proximity, contact (factory upgrade) and/or contactless technology cards, such as iCLASS*, for access control or other applications.

The versatility of the DTC4500 is unsurpassed from loyalty cards to sophisticated access cards with embedded electronics. Empowered by an extremely robust and highly-reliable print engine, this high-volume printer delivers speed, power and versatility rolled into one.

High capacity ribbons enable the DTC4500 to print twice as many full color cards than most printers before the ribbon has to be changed, providing continuous high quality-card printing and encoding.

The DTC4500 combines a high level of security with the convenience to easily print what you need, including:

- Built-in security with passwordprotected printer operation and fluorescent panel printing for a cost effective and dynamic increase in card security.
- SmartScreen[™] graphical display provides easy-to-follow prompts to be sure you'll always know the status of the printer.

- Standard dual-input card hopper for increased capacity or management of multiple card types.
- Easy integration into existing IT infrastructures through the builtin Ethernet and USB connection, allowing for centralized or remote ID card issuance.
- Industry's first inline card printing and technology card encoding with one connection using USB or Ethernet connectivity.
- Fully compatible with Asure ID® card personalization software for badge design, database management and technology card encoding.

The FARGO® DTC4500 is built with Genuine HID™ technology and is fully interoperable with other products in the HID ecosystem, enabling organizations to leverage their existing HID technology investments.

SPECIFICATIONS



| Print Method | Dye-Sublimation / Resin Thermal Transfer |
|------------------------------|---|
| Resolution | 300 dpi (11.8 dots/mm) continuous tone |
| Colors | Up to 16.7 million / 256 shades per pixel |
| Print Ribbon Options | Full-color with resin black and overlay panel, YMCKO*, 500 prints Full-color half-panel with resin black and overlay panel, YMCKO*, 850 prints Full-color with two resin black panels and overlay panel, YMCKOK*, 500 prints Full-color with fluorescing, resin black and overlay panel, YMCFKO*, 500 prints Full-color with fluorescing, two resin black panels and overlay panel, YMCFKOK*, 400 prints Full-color with two resin black panels and overlay panel, YMCKK*, 500 prints Resin black and overlay panel, KO*, 1250 prints Dye-sublimation black and overlay panel, BO*, 1250 prints Resin black (standard and premium), 3000 prints Resin green, blue, red, white, silver and gold, 2000 prints Rewrite technology - no ribbon required |
| Print Speed** | 7 seconds per card (K*); 12 seconds per card (KO*); 24 seconds per card (YMCKO*); 31 seconds per card (YMCKOK*) |
| Accepted Standard Card Sizes | CR-80 (3.375" L x 2.125" W / 85.6 mm L x 54 mm W); CR-79 Adhesive Back (3.313" L x 2.063" W / 84.1 mm L x 52.4 mm W) |
| Print Area | CR-80 edge-to-edge (3.36" L x 2.11" W / 85.3 mm L x 53.7 mm W); CR-79 (3.3" L x 2.04" W / 83.8 mm L x 51.8 mm W) |
| Accepted Card Thickness | Print Only: .009"040" / 9 mil - 40 mil / .229 mm - 1.016 mm; Print/Lamination: .030"040" / 30 mil - 40 mil / .762 mm - 1.02 mm |
| Accepted Card Types | PVC or polyester cards with polished PVC finish; monochrome resin required for 100% polyester cards; optical memory cards with PVC finish; rewrite |
| Input Hopper Card Capacity | Dual-Input Card Hopper (200 cards) |
| Output Hopper Card Capacity | Up to 100 cards (.030" / .762 mm) |
| Reject Hopper Card Capacity | Up to 100 cards (.030" / .762 mm) - same-side input/output card hopper or lamination module required |
| Card Cleaning | Card cleaning roller integrated into ribbon cartridge; cleaning roller is automatically replaced with each ribbon change |
| Memory | 32 MB RAM |
| Software Drivers | Windows* XP / Vista** (32 bit & 64 bit) / Server 2003 & 2008 / Windows* 7 / MAC OS X 10.5/10.6 / Linux*** |
| Interface | USB 2.0 and Ethernet with internal print server |
| Operating Temperature | 65° to 80° F / 18° to 27° C |
| Humidity | 20–80% non-condensing |
| Dimensions | Single-Sided Printer: 9.8" H x 18.1" W x 9.2" D / 249 mm H x 460 mm W x 234 mm D Dual-Sided Printer: 9.8" H x 18.7" W x 9.2" D / 249 mm H x 475 mm W x 234 mm D Printer + Lam: 18.9" H x 18.7" W x 9.2" D / 480 mm H x 475 mm W x 234 mm D |
| Weight | Single-Sided Printer: 9lbs / 4.1 Kg; Dual-Sided Printer: 11lbs / 5 Kg; Printer + Lam: 20 lbs / 9.1 Kg |
| Agency Listings | Safety: UL 60950-1, CSA C22.2 (60950-1), and CE; EMC: FCC Class A, CRC c1374, CE (EN 55022 Class A, EN 55024), CCC, BSMI, KCC |
| Environmental Features | All configurations without a lamination module are ENERGY STAR® qualified printers |
| Supply Voltage | 100-240 VAC, 3.3 A |
| Supply Frequency | 50 Hz / 60 Hz |
| Warranty | Printer - Two years; Printhead - Two years, unlimited pass with UltraCard™ |
| Encoding Options | 125 kHz (HID Prox) reader; 13.56 MHz (iCLASS', MIFARE', ISO 14443 A/B, ISO 15693) read/write encoder; Contact Smart Card Encoder reads from and writes to all ISO7816 1/2/3/4 memory and microprocessor smart cards (T=0, T=1) as well as synchronous cards; ISO Magnetic Stripe Encoding, dual high- and low-coercivity, Tracks 1, 2 and 3 |
| Options | Single Wire Ethernet and USB 2.0 interface for inline printing and encoding (note: single wire Ethernet encoding is only available for iCLASS' and contact smart card encoding); Dual-Sided Printing Module - Upgradable; Same-Side Input/Output Card Hopper - Upgradable; Contactless Smart Card Encoding - Upgradable; Contact Smart Card Encoding - Factory Upgrade; Magnetic Stripe Encoding - Upgradable; Printer Cleaning Kit; Single- or dual-sided simultaneous lamination - Upgradable |
| Software | Swift ID™ Embedded Badging Application, FARGO Workbench Diagnosis Utility |
| Display | User friendly, SmartScreen [™] graphical display |
| Printer Security | Printer access password protected; Kensington* lock compatibility |
| | * Indicates the ribbon type and the number of ribbon panels printed where Y=Yellow, M=Magenta, C=Cyan, K=Resin Black, O=Overlay, B= Sublimation Black. |





North America: +1 949 732 2000 Toll Free: 1 800 237 7769 Europe, Middle East, Africa: +49 6123 791 0 Asia Pacific: +852 3160 9800 Latin America: +52 477 779 1492

ASSA ABLOY

An ASSA ABLOY Group brand

© 2011 HID Global. All rights reserved. HID, the HID logo, and FARGO are trademarks or registered trademarks of HID Global in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. 20110321-fargo-dtc4500-ds-en

** Print speed indicates an approximate print speed and is measured from the time a card drops into the output hopper to the time the next card drops into the output hopper. Print speeds do not include encoding time or the time needed for the PC to process the image. Process time is dependent on the size of the file, the CPU, amount of RAM and the amount of available resources at the time of the print.

***Linux versions: Ubuntu 8.04/9.04, Red Hat 5, Fedora 7/8/9/10/11, Open Suse 10.3, Debian 5.03/5.04, Mandiva one 2009