

FARGO® DTC4500 Photo ID System



Creates hundreds of secure ID cards with one powerful system.

Introducing the FARGO® DTC4500 Photo ID System, the ideal choice for organizations that require robust, high-volume printing every day – from loyalty cards to sophisticated access cards with embedded electronics.

The system includes a single-sided FARGO DTC4500 Printer/Encoder with a SmartScreen™ graphical display that provides easy-to-follow prompts, USB and Ethernet connectivity, dual-input card hoppers, Asure ID® Express™ photo ID software, a high-end USB digital web camera, supplies, and a two-year warranty.

An unrivaled system for designing, printing and managing secure ID cards.

The versatile DTC4500 Photo ID System includes everything you need to create secure ID cards such as employee ID badges, student IDs and customer loyalty cards.

An easy-to-use card printer straight out of the box.

Right away, you'll be ready to design, print and manage the production of secure ID cards using Asure ID Express™, a powerful, yet easy-to-use photo ID software. The DTC4500 system is also as flexible as it is capable with its modular design allowing the system to expand as your needs require. This versatility enables you to:

- FARGO® DTC4500 Card Printer/Encoder
- Asure ID® Express™ card design and production software
- High-end USB digital web camera
- Full-color ribbon
- 300 UltraCard™ PVC cards
- USB cable

- Add technology to your cards at any time, with optional encoding modules for up to three different card technologies.
- Add a dual-sided printing module to print additional information such as a bar code or digital signature on the back of the card.
- Add a card lamination module for applying over laminates to produce highly secure cards that resist forgery and increase card durability.

FARGO system experts have pre-configured the best-in-class hardware and software components to ensure a seamless operation. Now all you have to do is design your ID cards and press print.



Make great-looking ID cards right from the box with the FARGO® DTC4500 Photo ID System.

- 1 FARGO® DTC4500 Card Printer/Encoder.** Single-sided, edge-to-edge card printing. Full-color, continuous-tone printing at 300 dpi (11.8 dots/mm). Its intuitive SmartScreen™ graphical display provides easy-to-follow prompts to ensure you'll always know the status of the printer. Dual-input card hoppers increase card capacity and allow multiple card types to be managed simultaneously. The DTC4500 can be field-upgraded to support dual-sided printing, lamination and smart card, proximity and magnetic stripe encoding.
- 2 Asure ID® Express™ card design and production software.** Powerful, yet easy-to-use photo ID card software with advanced card design and batch printing capabilities. The DTC4500 system also comes with Workbench™, a software toolkit for printer set up, diagnostics and firmware upgrades (Computer display not included).
- 3 High-end USB digital web camera.** This camera makes capturing cardholder photos quick and easy.
- 4 Full-color ribbon** for printing 500 card images (YMCKO with included cleaning roller).
- 5 300 UltraCard™ PVC cards,** so designing and producing ID cards can be started right away.
- 6 USB 2.0 cable** for connecting the DTC4500 printer/encoder to your computer.



North America: +1 949 732 2000
Toll Free: 1 800 237 7769
Europe, Middle East, Africa: +44 1440 711830
Asia Pacific: +852 3160 9800
Latin America: +52 477 779 1492
hidglobal.com

ASSA ABLOY

An ASSA ABLOY Group brand

© 2011 HID Global Corporation. All rights reserved. HID, the HID logo, FARGO, Asure ID, SwiftID, Ultracard, and Workbench 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.
20110303-fargo-dtc4500-system-sheet-en

The FARGO DTC4500 Photo ID System also includes:

- Two-year printer warranty.
- One-year free loaner printer (U.S. only).
- One-year free Asure ID software technical support.