

CARD PRINTING & ENCODING



OPTIONAL FEATURES:

- Built-in dual-sided printing that can be upgraded after purchase with a simple RFID tag activation. Making upgrades virtually effortless
- Card lamination module for applying overlaminates overlaminates to produce highly secure durable cards.
- Technology card encoders that allow you to easily migrate to contact and contactless smart card technologies (including but not limited to iCLASS SE* or MIFARE*) or simple magnetic stripe and proximity cards as needed.
- A Wi-Fi® accessory allows you to conveniently print anywhere, anytime



DIRECT-TO-CARD PRINTER

Innovative, built-in security features – Easy-to-implement security features such as resin scramble data protection and custom overlay watermark come standard on every unit.

Low-cost, high-capacity consumables – High-capacity, full and half-panel colour ribbons significantly lower cost-per-card and reduce total cost of ownership.

Highly versatile - Powerful printing in a modular, scalable design that simplifies in-field equipment upgrades and migration to higher levels of security.

Earth friendly - GreenCircle® Certified for efficient energy consumption and eco-friendly (ECO) refill ribbons.

The DTC1500 offers the convenience and lower cost of high-capacity consumables along with a comprehensive feature set and innovative, easy-to-implement security elements – enabling organisations to routinely issue highly secure cards and IDs at a fraction of the cost without sacrificing quality.

Designed for government ID projects, universities and colleges, K-12 schools, healthcare facilities, and small-to-medium corporations, the DTC1500 boasts of distinctive security features ideal for these organisations. A built-in, custom watermark overlay function allows for the application of a customised transparent security image such as a logo, symbol, or text – to be integrated as a permanent watermark within the printed card's overlay panel – making duplication virtually impossible. The DTC1500 custom watermark provides organisations with a cost-efficient way to significantly increase card security and thwart wouldbe counterfeiters without additional investment in holographic overlaminates or foils.

The DTC1500 also comes equipped with a unique resin scramble data protection feature – providing an additional layer of security by hiding any information printed with a resin panel – rendering the panel unreadable. Standard password protection and AES 256 data encryption provide additional peace of mind.

Beyond robust security, the DTC1500 offers innovative printing features such as resin threshold. Resin threshold allows for true "K-panel" printing when desired by allowing printer operators to manually set and adjust precisely when the resin K panel is utilised based on colour concentration. As a result, text and barcodes are darker and more crisply defined.

What's more, built-in dual-side printing can be activated with the simple use of an RFID tag making after-purchase upgrades virtually effortless. Due to its modular, scalable design - optional lamination or encoding modules can also be added at any time. Security, lower cost, innovation, and versatility - it all comes standard with the Fargo® DTC1500.

FARGO® DTC1500



ADDITIONAL PRODUCT FEATURES

- Custom watermark overlay and resin scramble data protection
 Password-protected printer operation and AES data encryption
 High-capacity ribbon consumables
 Resin threshold

- Built-in Ethernet and USB connection for centralised or remote ID card issuance. (Note: Ethernet optional on BIS-certified units) FARGO® Workbench™ diagnostic utility for printer maintenance facilitation, including Colour Assist™ spot-colour matching Interoperable with Asure ID® card personalisation software for badge design, database management and technology card encoding

ENCODING OPTIONS (Supported smart card and magnetic stripe technologies)

- 125kHz (HID PROX) reader
 13.56 MHz (iCLASS* Standard/SE/SR/Seos*, MIFARE* Classic,
 MIFARE Plus*, MIFARE DESFire*, MIFARE DESFire* EV1, 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

SPECIFICATIONS

Print Method	Dye Sublimation / Resin thermal transfer
Resolution	300 dpi (11.8 dots/mm) continuous tone
Colours	Up to 16.7 million / 256 shades per pixel
Print Ribbon Options	Wide array of ECO-friendly, high-capacity print ribbons from K to YMCKOKO. Laminate patch options from full card coverage and half panel polyester overlaminates to off-the-shelf and fully custom holographic overlaminates are all available from HID. Available print ribbons include: Full-colour with resin black and overlay panel, YMCKO*, 500 prints Full-colour with two resin black panels and overlay panel, YMCKOK*, 500 prints Full-colour with two resin black panels, YMCKK*, 500 prints Full-colour half-panel with resin black and overlay panel, YMCKO*, 850 prints Full-colour half-panel with two resin black panels and overlay panel, YMCKOK*, 650 prints Full-colour half-panel with two resin black panels and overlay panels, YMCKOKO*, 500 prints Resin black, K*, 3000 prints
Print Speed**	6 seconds per card (K*); 16 seconds per card (YMCKO*); 24 seconds per card (YMCKOK*)
Accepted Standard Card Sizes	CR-80 (85.6 mm L x 54 mm W); CR-79 (84.1 mm L x 52.4 mm W)
Print Area	CR-80 edge-to-edge (85.3 mm L \times 53.7 mm W); CR-79 (83.8 mm L \times 51.8 mm W)
Accepted Card Thickness	9 mil - 40 mil / .229 mm - 1.016 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	100 cards (0.762 mm)
Output Hopper Card Capacity	Up to 100 cards. (0.762 mm)
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* 7, 8, 8.1 and 10 (32 bit & 64 bit) / Windows Server 2003, 2008, 2012
Interface	USB 2.0, Standard Ethernet with internal print server (Note: Ethernet optional on BIS-Certified Units)
Operating Temperature	18° to 27° C
Humidity	20-80% non-condensing
Dimensions	Printer: 249 mm H x 475 mm W x 234 mm D Printer + lamination: 480 mm H x 475 mm W x 234 mm D
Weight	Printer: 5 Kg Printer + lamination: 9.1 Kg
Agency Listings	Safety: UL 60950-2, CSA C22.2 (60950-07), and CE; EMC: FCC Class A, CE (EN 55022 Class A, EN 55024), CCC, BSMI, KC
Supply Voltage	100-240Vac, 50-60Hz, 1.6 Amps max
Supply Frequency	50 Hz / 60 Hz
Environmental Features	GreenCircle® Certified card printer (base models only without encoders), refillable supply cartridges (ECO), and rewrite technology - no ribbon required
Warranty	Printer - three years; printhead - three years, unlimited pass with UltraCard®
Encoding Options (HID Encoders)	Supported smart card and magnetic stripe technologies: 125 kHz (HID Prox) reader; 13.56 MHz (iCLASS* Standard / SE / SR / Seos*, MIFARE Classic*, MIFARE Plus*, MIFARE DESFire*, MIFARE DESFire* EV1, 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 are only optional on BIS-Certified Units (note: single wire Ethernet encoding is only available for iCLASS*, MIFARE*, and contact smart card encoding) - Ethernet-enabled printer supports wireless accessory; dual-sided printing module; smart card encoding modules (contact/contactless); magnetic stripe encoding module; printer cleaning kit; secure proprietary consumables system
Software	Swift ID™ embedded badging application, FARGO Workbench™ diagnostic utility with Colour Assist™ spot-colour matching
Display	Colour changing status buttons

^{*} Indicates the ribbon type and the number of ribbon panels printed where Y=yellow, M=magenta, C=cyan, K=resin black, O=overlay.

** 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.



ID Supplies

Unit 22, 287 Victoria Road, Rydalmere NSW 2116 sales@idsupplies.com.au 1800 330 099 idsupplies.com.au





© 2017 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design and Ultracard, Swift ID, SmartScreen, MIFARE Plus, MIFARE DESfire, MIFARE Classic, iCLASS, Seos, FARGO Workbench and FARGO are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the US and other countries and may not be used without permission. All other trademarks, service marks, and product or service names are trademarks or registered trademarks of their respective owners. 2017-09-11-fargo-dtc1500-printer-ds-en PLT-03457