



**DIRECT-TO-CARD FINANCIAL PRINTER / ENCODER BENEFITS:**

- **Instantly issue cards and boost activation and customer loyalty.** The DTCii helps elevate activation to 100% and shift first transaction to a mere day or two after issuance.
- **Safeguard from fraud.** Adherence to financial card associations' security best practices, EMV standards, and multiple physical and data security features — all work together to ensure your instantly-issued financial card processes are protected from fraud.
- **Enhance productivity with multiple input hoppers and built-in exception feed.** Multiple card input hoppers streamline production, enabling uninterrupted productivity while the exception feed allows for manual introduction of a single card into the printer for unique print jobs.
- **Enjoy ease of use.** Efficient set-up, loading and printing with all-in-one, pre-loaded print ribbon and card cleaning cartridge (EZ), and SmartScreen™ graphical display.
- **Leverage proven reliability.** Experience outstanding printer performance and unrivaled quality from the leading brand in card issuance.

**SECURITY FEATURES:**

- Hardware locks for input hoppers, card reject bin and consumable doors
- Kensington® Combination Lock and Security Cable slot for physically securing the printer to a countertop
- AES-256 encryption for sensitive cardholder data as it passes from printer driver to internal encoders
- Output hopper card concealment

The HID® FARGO® DTCii Financial Card Printer/Encoder makes instant issuance practical and affordable for a wide range of financial cards, helping you deliver an outstanding customer experience with speed, convenience and security.

With the DTCii, branch personnel can hand a new financial card to a customer in minutes. There are no worries about cards being lost or stolen in the mail. Instant issuance with the desktop-based DTCii means that your customers can start using their cards immediately — a plus for your institution.

Creating high-quality, visually rich, and durable financial cards on demand has never been easier or more affordable. The DTCii prints financial cards on both sides and writes card data with its standard magnetic, contact and contactless smart card encoders — producing the new generation of financial cards with no embossed text on the front and increasingly, a contact or contactless smart chip inside.

The printer also supports the secure global Europay MasterCard Visa (EMV) standard, ensuring that cards are interoperable with the global payment infrastructure and provide greater protection from fraud. In addition, special features of the DTCii make it compliant with the security best practices of financial card associations. From hardware locks to AES-256 encrypted data and the ability to physically bolt the printer to a countertop, the DTCii is your secure solution for financial instant issuance.

Financial institutions are embracing the convenience and flexibility of the DTCii to cost-effectively produce secure and durable financial cards. Eliminating delays and security concerns, the DTCii puts financial card issuance where the customer is, instantly — raising customer service and loyalty to a new level. By eliminating the traditional problems of cost, logistics and security, HID Global continues to make instant financial card issuance practical, affordable and profitable — with the HID FARGO DTCii Financial Card Printer/Encoder.

### ADDITIONAL PRODUCT FEATURES:

- Built-in Ethernet and USB connection for centralized or remote financial card issuance
- SmartScreen™ graphical status display with easy-to-follow prompts
- FARGO® Workbench™ diagnostic utility for printer maintenance facilitation. Includes Color Assist™ spot-color matching

### Encoding Options

(Supported smart card and magnetic stripe technologies):

- Contactless 13.56 MHz 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 format magnetic stripe encoding, dual high- and low-coercivity, tracks 1, 2, and 3
- Supported magnetic encoding modes: ISO format mag encoding, custom encoding, raw binary encoding

## SPECIFICATIONS

<b>Print Method</b>	Dye Sublimation / Resin thermal transfer
<b>Resolution</b>	300 dpi (11.8 dots/mm) continuous tone
<b>Colors</b>	Up to 16.7 million / 256 shades per pixel
<b>Print Ribbon Options</b>	<b>Easy-to-use pre-loaded ribbons within disposable ribbon cartridges:</b> <ul style="list-style-type: none"> <li>▪ EZ YMCKOK* Cartridge: Full-color with two resin black panels and overlay panel, 200</li> <li>▪ EZ KO* Cartridge: Premium black and clear overlay panel, 500 images</li> <li>▪ EZ SOK Cartridge: Metallic Silver with clear overlay panel and black resin panel, 250 images</li> </ul>
<b>Print Speed**</b>	8 seconds per card (KO*); 24 seconds per card (YMCKOK*)
<b>Accepted Standard Card Sizes</b>	CR-80 (3.375" L x 2.125" W / 85.6 mm L x 54 mm W)
<b>Print Area</b>	CR-80 edge-to-edge (3.36" L x 2.11" W / 85.3 mm L x 53.7 mm W)
<b>Accepted Card Thickness</b>	.027" (30 mil) - .043" (40 mil)
<b>Accepted Card Types</b>	Press polished PVC, Composite (PET/PVC with PVC as an outer layer), Laminated PVC (credit card construction)
<b>Input Hopper Card Capacity</b>	Dual-input card hopper (200 cards 100/ea)
<b>Output Hopper Card Capacity</b>	Up to 20 cards (.030" / .762 mm)
<b>Reject Hopper Card Capacity</b>	Up to 100 cards (.030" / .762mm)
<b>Card Cleaning</b>	Card cleaning roller integrated into ribbon cartridge; cleaning roller is automatically replaced with each ribbon change
<b>Memory</b>	32 MB RAM
<b>Software Drivers</b>	Windows® 7, 8 and 10 (32 bit & 64 bit) / Windows Server 2008/2012/2016
<b>Interface</b>	USB 2.0, optional Ethernet with internal print server
<b>Operating Temperature</b>	65° to 80° F / 18° to 27° C
<b>Humidity</b>	20% to 80% non-condensing
<b>Dimensions</b>	10.05" H x 22.94" W x 10.27" D / 255.3 mm H x 582.7 mm W x 260.9 mm D
<b>Weight</b>	11lbs / 5Kg
<b>Agency Listings</b>	Safety: UL 60950-2, CSA C22.2 (60950-07), and CE; EMC: FCC Class A, CE (EN 55022 Class A, EN 55024), CCC, BSMI, KCC
<b>Supply Voltage</b>	120-240Vac, 50-60Hz, 1.6 Amps max.
<b>Supply Frequency</b>	50 Hz / 60 Hz
<b>Warranty</b>	Printer - three years; Printhead - three years
<b>Connectivity and Encoding</b>	Single wire Ethernet and USB 2.0 interface for inline printing and encoding. Supported smart card and magnetic stripe technologies: Contact smart card encoding ISO7816 1/2/3/4 memory and microprocessor smart cards (T=0, T=1) as well as synchronous cards, Contactless 13.56 MHz ISO 14443 A/B, ISO 15693 read/write encoder, ISO format magnetic stripe encoding, dual high- and low-coercivity, tracks 1, 2, and 3, Supported magnetic encoding modes: ISO format mag encoding, custom encoding, raw binary encoding.
<b>Software</b>	FARGO Workbench™ diagnostic utility with Color Assist™ spot-color matching
<b>Display</b>	User friendly, SmartScreen™ graphical display
<b>Printer Security</b>	Hardware locks for input hoppers, card reject bin and consumable doors, Kensington® Combination Lock and Security Cable slot, AES 256 data encryption, Concealed output hopper.

\* Indicates the ribbon type and the number of ribbon panels printed where Y=yellow, M=magenta, C=cyan, K= resin black, O=overlay, S= resin silver

\*\* 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.



hidglobal.com

North America: +1 512 776 9000  
 Toll Free: 1 800 237 7769  
 Europe, Middle East, Africa: +44 1440 714 850  
 Asia Pacific: +852 3160 9800  
 Latin America: +52 55 9171 1108

© 2020 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design FARGO, FARGO Workbench and FARGO DTci 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.  
 2020-09-18-fargo-dtci-en PLT-03157

An ASSA ABLOY Group brand

ASSA ABLOY