

## FARGO® HDP5000 Access Control Card Printer/Encoder System



### A cost-effective, easy-to-integrate solution for fast ID badge creation.

Introducing the FARGO® HDP5000 Access Control Card Printer/Encoder System, the ideal choice for organizations of all sizes that require robust, high-volume printing every day. Capable of producing a variety of IDs – from simple visitor or employee badges to sophisticated access cards with embedded electronics – the HDP5000 system can be used in a wide array of industries by security, human resources and other departments responsible for ID creation.

The system includes a single-sided HDP5000 printer/encoder with a contactless encoder, SmartScreen™ graphical display that provides easy to follow prompts, USB and Ethernet connectivity, full color ribbon, printer cleaning kit, as well as two-year, free On-Call Express™ printer loaner service.

#### **Affordable package jump-starts access card production.**

By combining all the pieces needed to create and print physical access control cards; the HDP5000 system simplifies the purchasing decision and ordering process, while reducing costs associated with purchasing and integrating individual components.

#### **Simple integration into existing access control systems.**

The HDP5000 Access Control Card Printer/Encoder System easily integrates into any physical access control system on the market today, using either a FARGO Software Development Kit (SDK) or Windows® printer driver.

#### **Highly reliable equipment makes card printing a breeze.**

Incorporating industry-leading FARGO hardware, the system has been developed and tested to ensure that all components work seamlessly and can handle the most demanding print volumes. The printer is also equipped with a contactless encoder to issue technology cards.

- Technology encoding modules encode data for magnetic stripe, proximity, contact (with factory upgrade) and/or contactless technology cards, such as iCLASS® and MIFARE®, for access control and other applications.
- Built-in security with password-protected printer operation.
- Fluorescent panel printing for cost-effective, dynamic enhancements to card security.
- SmartScreen graphical display provides easy-to-follow prompts and real-time information about printer status.



The FARGO® HDP5000 Access Control Card Printer/Encoder System is a reliable and affordable solution that includes everything you need to produce high-definition cards.

- 1 HDP5000 Card Printer/Encoder.** Single-sided, over-the-edge printing on CR-80 cards. Full-color, continuous-tone printing at 300 dpi (11.8 dots/mm) and contactless encoder.
- 2 Full-color ribbon cartridge and HDP Film** for printing 500 card images (YMCKO with included cleaning roller).
- 3 USB 2.0 cable** for connecting the HDP5000 printer/encoder to your computer.
- 4 Printer cleaning kit.**

**The HDP5000 Access Control Card Printer/Encoder System also includes:**

- FARGO® Workbench™ diagnostic utility facilitates printer maintenance and diagnostics. It also provides a Color Assist™ tool to assist with matching spot colors, ensuring accurate prints of graphics, such as company logos.



FARGO® HDP5000 Card Printer has been approved as FIPS 201 compliant by the United States General Services

Administration (GSA) under the card printer category and has been added to the GSA FIPS 201 Approved Products List.



[hidglobal.com](http://hidglobal.com)

Learn about Genuine HID's Green by Design @ [hidglobal.com/green](http://hidglobal.com/green)

(주)제이비엘월드  
서울시 마포구 마포대로 33  
Tel. 02 3411 2995  
Fax. 02 3411 2996

© 2020 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, the HID Blue Brick logo, the Chain Design, FARGO, Asure ID, Ultracard, and Workbench 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.  
2020-03-10-fargo-hdp5000-system-ss-en PLT-00072