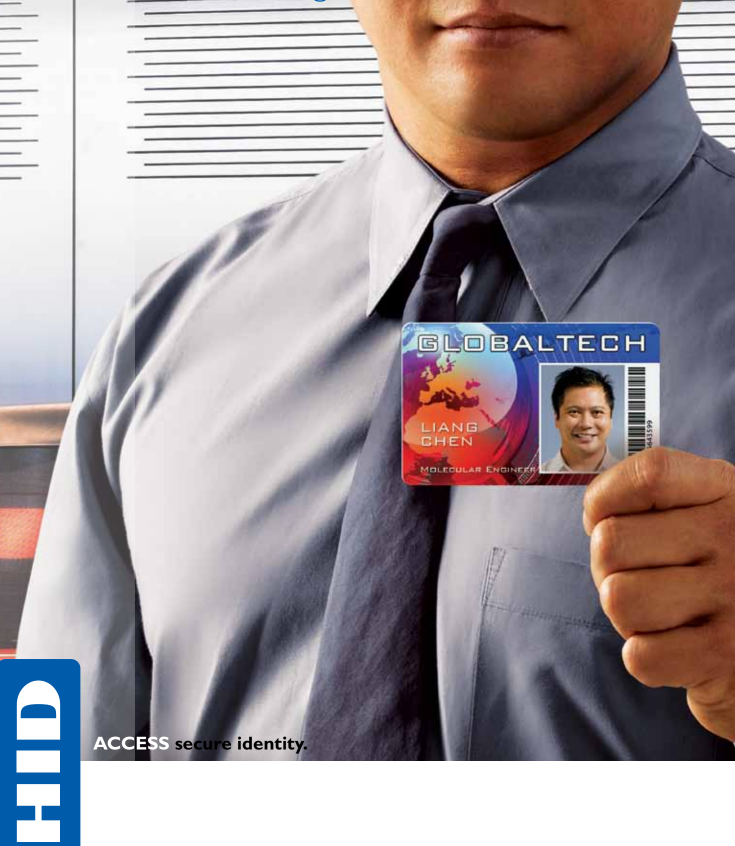


HDP5000 High Definition Printer/Encoder



HDP5000 High Definition Printer/Encoder



Get vibrant, High Definition cards from the reliable, affordable Fargo HDP5000.

Everything looks better with High Definition Printing[™].

Colors are vibrant. Images are crisp. Quality is second to none. With the Fargo HDP5000, ID cards do more than protect your organization - they reflect its pride. HDP5000 produces ID cards with the highest image quality available. By printing a reverse image on the underside of HDP[®] Film, then fusing the film to the card surface, the HDP5000 creates an image quality that looks more like a sharp glossy photo than an ordinary ID badge.

Printing on film instead of directly on the card means that the uneven surface of technology cards doesn't compromise image quality. The HDP5000 can print up to the edge of smart chip contacts, and over-the-edge of the card.

Dual-sided printer/encode

Lamination option and dual-sided printer/encode

Not sure what your ID card applications will require in the

future? No problem. The HDP5000 is easily upgraded to

fit your needs. Start with a basic single-sided unit. Install

encoding modules. Upgrade to dual-sided printing. Add

lamination, or simultaneous dual-sided lamination for the

Modular design grows with your needs.

ultimate in card security and durability

High-quality images without the high price tag.

With the Fargo HDP5000, the price tag looks as great as the cards it produces. High Definition Printing is the most advanced method of card printing available. The HDP5000's image quality far exceeds other models, but its cost doesn't. No other card printer delivers High Definition images at this price point, making the HDP5000 feasible for a broad range of organizations.

Rely on it for more than good looks.

The HDP5000 is exceptionally reliable, which means less printer downtime. Because the printhead never comes in contact with card surfaces or debris, it's never damaged in the printing process. In fact, it carries a lifetime warranty.

Cards produced by High Definition Printing are inherently more durable and secure than other types of cards. They resist wear and tear by putting a durable layer of HDP Film between the card image and the outside world. They're also tamperevident — if a counterfeiter tries to peel apart the layers, the image essentially destroys itself.



High Definition cards deliver the highest image quality layered on the highest functionality. HDP Film fuses to the surface of proximity and smart cards, conforming to ridges and indentations formed by embedded electronics.

Improvements you'll see in every card.

Fargo introduced High Definition Printing in 1999, and we've been advancing the technology recreation facilities, or any organization whose ever since. The HDP5000 is the most affordably priced HDP model ever. It's also the fastest and most efficient, with improvements at every level. It's also right for organizations that demand Simpler operation requires only minimal training. Cards, ribbons and overlaminates literally load in loyalty and membership programs, businesses a snap via the cartridge-based system. Sharper image quality and new HDP materials deliver more impressive cards at a lower cost per card. And faster printing helps you fly through the biggest production jobs.

Add dual-sided durability and security fast.

Applying a holographic overlaminate or holographic HDP Film to the front of an ID card improves its durability and security. An overlaminate on both sides doubles the protection. The HDP5000 laminates both sides of a card simultaneously in one efficient pass.

Since the lamination module needs no card flipper, it doesn't waste time by turning a card over and laminating it again. Saving a few seconds per card may not sound like much. But multiplied by a 5,000- or 10,000-card production run, the savings are substantial.

The right printer for every application.

High Definition Printing is the latest technology

for the best looking ID cards available, making the HDP5000 a smart choice for retail stores, brand image is paramount.

more functionality from their ID cards. Colleges, and corporations, health care facilities and government agencies are all expanding their use of multifunction smart cards. Encoding options allow configuration of the HDP5000 to produce proximity and smart cards according to specific needs. And print quality is never sacrificed; the High Definition Printing process fuses the HDP Film to the card surface, conforming to ridges and indentations of the embedded electronics in smart and prox cards so images are always sharp.

Produce High Definition cards anywhere.

Card production is no longer limited to stand-alone badging stations. A retail chain, for example, can distribute card issuance over a network to any location. On a corporate campus or university, an array of printer/ encoders can be set up in a central location for high-volume production. The HDP5000 is the ideal choice for countless scenarios. Its Ethernet port and internal print server provide the connectivity needed for networked operations.

The next generation of smart card applications. The HDP5000 prints and encodes multifunction cards in High Definition for applications such as:



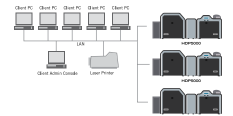
Physical and Logical Security:

High Definition cards protect high-security facilities, and authorize access to secure networks and PCs.



Personal Information:

Smart cards can store data and ensure accurate ID for health care, entitlement programs and time and attendance



The HDP5000 fits seamlessly into corporate IT infrastructures Its Ethernet port and internal print server provide the connectivity needed for networked operations.

HDP5000 High Definition Printer/Encoder

Take your card printing higher.

Only one card printer offers ultimate image quality and printer reliability, affordably. For every need — from great-looking photo ID cards to multifunctional, high-security applications — the HDP5000 does the job beautifully.



Specifications Overview

(complete HDP5000 specs available at hidglobal.com/hdp5000) HDP Dye-Sublimation / Resin Thermal Transfer

• 26 seconds per card / 138 cards per hour (YMC with transfer)*

Print Method: **Resolution:**

300 dpi (11.8 dots/mm) Colors: Up to 16.7 million / 256 shades per pixel

32 seconds per card / 113 cards per hour (YMCK with transfer)*
47 seconds per card / 77 cards per hour (YMCK with transfer)*
37 seconds per card / 97 cards per hour (YMCK with transfer)* simultaneous lamination)* Accepted Standard Card Sizes: Accepted Card Thickness: Input Card Cartridge Capacity:

Print Speed (batch mode):**

Output Hopper Card Capacity: Software Drivers:

- 55 seconds per card / 65 cards per hour (YMCKK with transfer and dual-sided, simultaneous lamination)* CR-80 (3.370" L x 2.125" W / 85.6 mm L x 54 mm W) • Print only: .030" (30 mil) to .050" (50 mil) / .762 mm to 1.27 mm • Print/Lamination: .030" (30 mil) to .050" (50 mil) / .762 mm to 1.27 mm 100 cards (.030" / .762 mm) 200 cards (.030" / .762 mm) Windows® 2000 / XP / Server 2003 / Vista (32 bit); Mac OS X v10.4 / v10.5; and Linux*** Print Area: Over-the-edge on CR-80 cards Warranty: • Printer - Two years including one year of free printer loaner support (U.S. only); optional Extended Warranty Program (U.S. only) · Printhead - Lifetime; unlimited pass **Options:** • Card lamination module – single-sided or Magnetic stripe encoding
 200-card input hopper dual-sided (simultaneous) • Smart card encoding (contact/contactless) Dual-sided printing · Door and cartridge locks Printer cleaning kit Indicates the ribbon type and the number of ribbon panels printed where Y=Yellow, M=Magenta, C=Cyan, K=Resin Black, I=Inhibit,
 - F=Fluorescing, H=Heat Seal. 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
 - and drops into the output hopper. Print speeds do not include encoding time or the time needed for the PC to process the image 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 7.10. Red Hat Enterprise Desktop 5. Fedora Core 7. Fedora Core 8. openSUSE 10.3.



FIPS 201 Fargo HDP5000 High Definition 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 FIP 201 Approved Products List.

ACCESS experience.

h America Barranca Pk CA 92618 . 800 237 7769 - I 949 732 2000 - I 949 732 2360 Card Issuance Center of Excellence 6533 Flying Cloud Drive Eden Prairie, MN 55344

9/F 625 King's Road

Latin America Circunvalación Ote. #201 B Col. Jardines del Moral Leon 37160, Gto.

fargo.hidglobal.com

+52 477 779 1492 +52 477 779 1493

Your total ID card solution

A Fargo Card Printer/Encoder is just one component of a complete card identity system. HID Global offers ID card software, materials, cameras and ID accessories, plus industry-leading access control technology - everything you need for a total solution from one trusted source.

Software

Fargo printer/encoders are designed to work with Asure ID® applications and all other leading card creation and issuance management software. Fargo printer/encoders also comes with Workbench™, a software toolkit for set up, printer security, diagnostics and firmware upgrades.



Materials

Fargo ribbons, films and other materials not only ensure long-lasting, great-looking cards, they add features that increase durability and resist counterfeiting. That means fewer card replacements and lower cost per card.



Cameras and Accessories

HID offers a selection of digital cameras, photo lighting equipment and backgrounds, plus card accessories such

as card holders, lanvards and clibs.

Learn more about the HDP5000 High Definition Card Printer/Encoder by contacting an authorized Fargo integrator. To find a Fargo integrator near you, visit integrator.hidglobal.com

© 2009 HID Global. All rights reserved. HID and the HID logo are trademarks or registered trademarks of HID Global in the U.S. and/ or other countries. Fargo and the Fargo logo are trademarks or registered trademarks of Fargo Electronics, Inc. in the U.S. and/or other countries. All other trademarks, service marks, and product or service names are trademarks or and product or service names are trademarks or registered trademarks of their respective owners.

SL1455-Rev09A

Europe, Middle East & Africa Haverhill Business Park nix Road rhill. Suffolk