Printing and Encoding Solutions



HID FARGO[®] HDP[®] (High Definition Printing[™])



Retransfer Printers / Encoders



FARGO® HDP5000 with optional dual-sided printing and lamination



FARGO® HDPii PLUS for financial card printing



FARGO® HDP5600 with optional dual-sided printing, lamination, and dual card input hopper



FARGO[®] HDP6600 with optional dual-sided printing and lamination



FARGO® HDP8500 for industrial card printing



FARGO® HDP8500LE with laser engraver (LE) and lamination



Dual-sided printer/encoder



Dual-sided printer/encoder with lamination option

Flexible, modular systems that can grow with your needs.

HID FARGO HDP Printers offer the versatility to meet your card application needs today and in the future. With add-on dual-sided printing, encoding and lamination modules, these flexibly architected systems let you expand or reduce production instantly. For greater system capacity, an optional dual-card input hopper lets you easily manage multiple card types and higher card volumes, expediting even the biggest production jobs. And for one-step, inline printing and encoding, HID Global offers multiple, field-upgradable encoder options. What's more, because HID FARGO HDP printers easily integrate with other products within the HID ecosystem, you can leverage your existing Genuine HID technology investments.

Highest Quality. Innovative. Proven. HID® FARGO® High Definition Printing Solutions

Sharper, crisper images and text for any organization.

Colors are vibrant. Images and text are crisp. Quality is second to none. ID cards printed on FARGO® HDP® (High Definition Printing™) card printers/encoders do more than protect your organization — they reflect the value you place on your brand. HID FARGO HDP card printers also include a built-in Workbench™ diagnostic utility and Color Assist tool to help your organization better match spot colors on company logos and service marks.

HID FARGO HDP reverse transfer printers are also right for organizations that demand more functionality from their ID cards. Government agencies, healthcare facilities, businesses and corporations, loyalty and membership programs, and colleges and universities are all expanding their use of multi-function smart cards. Encoding options allow configuration of FARGO HDP printers to produce highly secure contact and contactless smart cards that address your specific needs.

When you choose High Definition Printing technology, print quality is never sacrificed. Because precise images and text are printed onto high-definition film, instead of directly to the card, the often uneven surface of technology cards won't compromise image quality. HDP printers can also print up to the very edge of smart chip contacts and virtually over the edge of each card so images are always sharp.

Greater card security and durability.

Cards produced by high definition printing solutions are more secure and durable than other types of cards. They are inherently tamper-evident—if a counterfeiter tries to peel apart the layers, the image essentially destroys itself. The cards also resist wear and tear because the printer applies a durable layer of HDP film between the card image and the outside world.

For enhanced durability and security, highly versatile HDP printers also provide the ability to add a holographic overlaminate or holographic HDP film to the front of an ID card. An overlaminate on both sides doubles the protection—and FARGO HDP printers laminate both sides of a card simultaneously in one efficient pass.

Invest with confidence.

When you buy from HID Global, you're investing in peace of mind. With tens of thousands of FARGO HDP printer systems already installed worldwide, HID Global provides the broadest portfolio of trusted, fully interoperable and secure printing and encoding solutions today. In addition, HID Global's FARGO solutions are designed and built in ISO:9001-certified facilities and backed by global product warranties ongoing printer health monitoring, and superb technical support. That's the HID commitment to you, our customer, and why you will always receive the highest level of product quality and service. Guaranteed.



Reliable, affordable, precision print quality. High quality meets affordability

The **HDP5600** and **HDP5000** are two of the most economically priced reverse transfer printers on the market today with the HDP5600 offering the most affordable 600 dpi solution available, making either of these card printers an ideal solution for a broad range of organizations. In addition, half-panel ribbons are available to use in both your HDP5600 and HDP5000 printers, further reducing your cost per image by as much as 30 percent. Only with FARGO HDP5600 and HDP5000 printers are you ensured the broadest options for keeping cost-per-card at a minimum, lowering your total cost of ownership.

Leverage proven HDP technology and reliability. HID Global introduced High Definition Printing (HDP) in 1999, and we've been perfecting the technology ever since. Our approach to reverse transfer printing technology reflects our commitment to customer-inspired innovation and the evolution of our family of High Definition Printing solutions. Reliable and robust, HID Global's fifth-generation HDP card printing solutions offer the print quality your organization can count on and the technology advancements you want. What's more, fifth-generation reliability means more peace of mind and less printer downtime and 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.

Print and encode your physical access credentials in a single, seamless step. By using HID Global's embedded encoders with your FARGO HDP printers, you are able to both personalize and encode ID cards with the same device, during the same issuance process. Cards can be encoded with unique company or employee information and programmed to work with a variety of physical access control systems, anywhere in the world. In a single, seamless step, you can streamline your ordering, inventory management, and issuance processes while providing maximum control, flexibility and security for your organization.

• Take card printing to the next level without breaking the bank. Only HID FARGO HDP card printers offer proven retransfer technology for every need and virtually every budget — from sharp and vibrant photo ID cards to multi-functional, high-security applications, FARGO HDP printers deliver on the promise of ultimate image quality and printer reliability, all at an affordable price point.



HDP5600 Featured with optional dual-sided printing capability



HDP5000



Print anywhere, anytime.

Today's consumers value convenience and flexibility—and expect that they can receive products and services when and where they need them. The optional Wi-Fi® accessory for HDP5000 and HDP5600 Ethernetenabled printers allows for convenient remote printing of IDs and cards from any location at anytime.

Maximum protection.

Protect blank card stock and printed/ encoded cards with optional locking card hoppers.



HDP6600 Featured with optional dual-sided printing capability



Feature-rich options include:

- Dual-sided printing
- Wasteless lamination
- Card flattener
- Dual input card hopper*
- 200-card input hopper
- 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
- Physical locks for card hoppers and consumables access
- Secure holographic HDP Film* and overlaminate
- Printer cleaning kit



Get everything you want from your retransfer card printer.

Built on six generations of proven retransfer technology, the new HID® FARGO® HDP6600 from HID Global® combines innovative, never-seen-before features and patent-pending iON™ technology with unprecedented print speeds — making it the most advanced, efficient and fastest desktop-based retransfer printer available on the market today.

• Faster is better. Only the HDP6600 produces high definition cards, up to 230 cards per hour, and features HID Global's innovative iON technology for image transfer and lamination – an industry first. Patentpending iON or "instant on" technology rapidly heats the transfer roller and optional laminator allowing the unit to reach optimal operating temperature in just seconds, expediting both the retransfer printing and lamination processes. Other lamination products can take up to five minutes to initially heat up. With the HDP6600, the unit is ready to produce high-quality cards and IDs in under 60 seconds – virtually eliminating that all-too-familiar long wait for the first card. For laminated cards, this means your first card is ready up to 80% faster than with other printers, saving you up to 20 hours in wait-time per year on average.

• Wasteless lamination for highly durable cards at a fraction of the cost. For laminated cards, the HDP6600 utilizes HID Global's

innovative wasteless lamination technology, eliminating the need for standard carrier film and take-up core included in most lamination consumables on the market today. As the only desktop-based retransfer printer on the market to offer advanced wasteless lamination, the HDP6600 can substantially reduce high volume laminate materials costs by as much as 40%. Both one- or two-material configuration options are available to best fit your lamination needs.

Energy efficient and earth-friendly.

The HDP6600 is an eco-friendly, energyefficient solution that supports corporate green initiatives and helps organizations reduce costs. Not only does the HDP6600 considerably reduce consumables waste with innovative wasteless lamination technology, the printer has been GreenCircle® Certified for its energy conservation attributes. Its industry-leading iON technology with intelligent temperature control ensures that the retransfer and lamination rollers are only on and consuming energy while in operation. This provides unmatched energy efficiency and translates to significant energy savings for larger projects.

Fast, innovative, feature-rich and reliable, the HID FARGO HDP6600 sets the new customer demanded standard in retransfer printing.

*Dual input card hopper coming soon: Please contact your local HID Sales Representative or local HID Integrator for additional information.





Deliver a highly personalized customer experience with instant card issuance.

HDPii Plus for financial card printing

Financial Cards just got exciting.

Financial card specialist. The FARGO HDPii Plus printer/encoder was designed specifically for the secure instant issuance of financial cards. The HDPii Plus prints financial cards on both sides and writes card data with its standard magnetic stripe encoder and optional contact and contactless smart card encoders. The printer supports the secure global Europay MasterCard® Visa® (EMV) standard, ensuring that cards are interoperable with the global payment infrastructure and providing greater protection from fraud. Special features of the HDPii Plus make it compliant with the security requirements of financial card associations.

A new generation of opportunities.

The FARGO HDPii Plus produces the new generation of financial cards with no embossed text on the front, and increasingly, a contact or contactless smart chip inside. Instant issuance opens exciting new possibilities in card design and personalization.

• Simple and secure card production anywhere. With its ease of use, reliable operation and low maintenance, the HDPii Plus Financial Card Printer/Encoder gives institutions the confidence to deploy instant issuance to thousands of branch locations. The HDPii Plus is surprisingly easy to use. Cards, ribbons and HDP Film are all cartridge-based and load in a snap. Simple on-screen prompts from the HDPii Plus printer driver, and a helpful LCD control panel on the printer itself, make operation simple and intuitive.



FARGO High Definition Printing™ (HDP*) technology delivers superb image quality on smart cards. HDP Film conforms to the uneven surface created by embedded electronics.



The HDPii Plus helps attract new customers and build your business with existing customers by offering the opportunity for highly customized card designs.





HDP8500 Industrial Card Printer



Maximum Security

The FARGO[®] HDP8500 is compliant with the security requirements of government ID issuers worldwide, such as physical locks on the input / reject hoppers and protection of misprinted or misencoded cards in an internal reject bin.

The HDP8500 provides highly secure print job authorization at the point of issuance, including AES-256 data encryption, a data-erase feature that renders information on used ribbons illegible, and a proprietary, secure link between the printers and consumables used in your unique large ID project.

Peak Performance

The HDP8500 sustains longer, uninterrupted, high-yield batch print runs. Large-capacity consumables and card input hoppers help minimize downtime. A clean, stable print environment and internal card flattener ensure consistent high-quality card output.

Produce IDs reliably and continuously — even in the most demanding environments.

High-duty performance.

With the FARGO® HDP8500 Industrial Card Printer/Encoder, HID Global delivers the most reliable, heavy-duty performance ID card printer in the industry. The FARGO HDP8500, featuring HID's High Definition Printing (HDP) technology, is the superior industrial ID printer for extended-run, high throughput credential personalization and issuance. It's especially suited for the high cycle requirements of large government ID card programs, laborious service bureau conditions, and demanding university and large enterprise environments.

• High durability results. The FARGO HDP8500 is designed to work with the most durable consumables, making it the ideal printer for ID cards that need to last, such as those used for government ID programs. Clear and holographic overlaminate patches can be added to the card, providing higher card durability and longer card life.

• Enhanced system reliability for challenging environments. Non-climate controlled areas, high heat, dirt and debris can routinely impact performance, affecting your productivity as well as overall print quality and printer reliability. The FARGO HDP8500 is designed to safeguard against the most challenging operating environments. Its airflow and filtration system, canopy dust seals and internal temperature sensors maintain ideal printing conditions even in the harshest conditions.

Advanced system performance for enhanced security and throughput. The FARGO HDP8500 has physical locks on all access points to protect the ribbon and film consumables, as well as the cards, before and after printing. Secure PIN access electronically locks the printer and advanced data decryption (AES-256) ensures the protection of your secure print jobs. The HDP8500 resin erase feature also eliminates any personal data on used ribbon panels to further reduce the risk of data corruption or counterfeiting. In addition, holographic or fluorescent (UV) overlaminates can be added to the card to provide a cost-effective, dynamic means of increasing overt, covert, or forensic card security. Sold separately, the HDP8500LE (Laser Engraver) integrates seamlessly with the HDP8500 and provides personal and organizational security by engraving permanent, unalterable data into high-technology cards. Ideal for large batch print jobs, the FARGO HDP8500 offers both multiprocessing capabilities and various performance print mode options to greatly increase throughput speeds and resulting card yield.

PRODUCT COMPARISON

FEATURES

	HDP5000	HDP5600	HDP6600	HDPii Plus	HDP8500
Dual-sided Printing	Field-upgradeable	Field-upgradeable	Field-upgradeable	Field-upgradeable	•
Print Method	Retransfer Dye-sublimation	Retransfer Dye-sublimation	Retransfer Dye-sublimation	Retransfer Dye-sublimation	Retransfer Dye-sublimation
Print Speed**	Up to 150 cards per hour (YMC w/Transfer)	Up to 150 cards per hour (YMC w/Transfer)	Up to 230 cards per hour (YMCK w/Transfer)	Up to 75 cards per hour (YMCKI w/Transfer)	Up to 150 cards per hour (YMC w/Transfer)
iON Technology (Heat-up/Readiness in under 60 seconds)			•		
Single- or Dual-sided Lamination	Field-upgradeable	Field-upgradeable	Field-upgradeable Wasteless Lamination	N/A	Field-upgradeable
600 dpi		Optional	-		Please Inquire
Inline Printing and Encoding	•	•	•	•	•
Magnetic Stripe Encoding	Field-upgradeable	Field-upgradeable	Field-upgradeable	Field-upgradeable	Field-upgradeable
Contact Smart Card Encoding	Field-upgradeable	Field-upgradeable	Field-upgradeable	Field-upgradeable	Field-upgradeable
125 kHz (HID Global Prox) Reader	Field-upgradeable	Field-upgradeable	Field-upgradeable	Field-upgradeable	Field-upgradeable
13.56 MHz (iCLASS*, MIFARE*, ISO 14443 A/B, ISO 15693) Read/Write Encoder	Field-upgradeable	Field-upgradeable	Field-upgradeable	Field-upgradeable	Field-upgradeable
USB and Ethernet with Internal Print Server	•	•	•	•	•
IPv4- and IPv6-compatible; with support for SNMPv3			•		
Wi-Fi [®] Compatible***	-	•			•
Touch Screen User Interface					•
SmartScreen Graphical Diplay	•	•	•	•	•
Keypad Printer Lock					•
Physical Hardware Locks	Optional	Optional	Optional*	-	•
Data Encryption	•	•	■*	•	•
Printer Password Protection	•	•	-	•	•
Laser Engraving					Optional
GreenCircle Certified Energy Savings			-		
Dual Input Card Hopper	Field-upgradeable	Field-upgradeable	Field-upgradeable*	Field-upgradeable	•
Card Flattener			Optional		Optional
Three-year Warranty	•		•	•	•

MARKET APPLICATIONS

APPLICATION / PRINTER	HDP5000	HDP5600	HDP6600	HDPii Plus	HDP8500
Corporate ID	-				
National ID	•				•
Drivers License	-				-
Government / Military	•	•	•		•
State and Local Government	•	•	•		•
Transportation	•	•	•		•
Healthcare	•	•	•		
Universities	•	•	•		•
Events	•	•	•		
Financial Institutions				•	

*Coming Soon: Please contact your local HID Sales Representative or local HID Integrator for additional information. **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 printhead resolution, the CPU, amount of RAM and the amount of available resources at the time of the print. ***Requires HID Wi-Fi module (sold separately) and Ethernet-enabled printer

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 5081 1650

© 2019 HID Global Corporation/ASSA ABLOY AB. All rights reserved. HID, HID Global, FARGO, HDP, High Definition Printing, and iCLASS are trademarks or registered trademarks of HID Global or its licensor(s)/supplier(s) in the U.S. 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.

2019-08-28-fargo-hdp-family-printer-br-en PLT-03411

hidglobal.com

An ASSA ABLOY Group brand



ASSA ABLOY