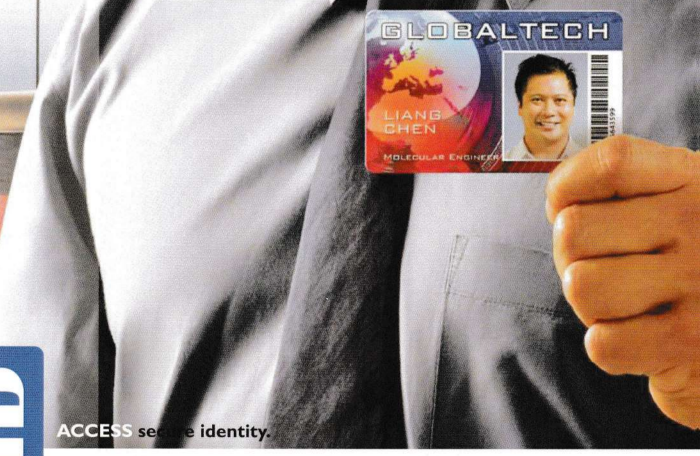
FARGO

HDP5000 High Definition Printer for e-KTP



RIS PT REYCOM INTEGRATED SOLUSI

An ASSA ABLOY Group brand



HDP5000 High Definition Printer for e-KTP

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 specifications with part number 75001

Print Method: HDP Dye-Sublimation / Resin Thermal Transfer

Resolution: 300 dpi (11.8 dots/mm)

Colors: Up to 16.7 million / 256 shades per pixel

Print Speed (batch mode):**

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

• 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) and dual-sided,

simultaneous lamination)*

• 55 seconds per card / 65 cards per hour (YMCKK with transfer and dual-sided,

simultaneous lamination)*

Accepted Standard Card Sizes: CR-80 (3.370" L x 2.125" W / 85.6 mm L x 54 mm W)

Accepted Card Thickness: 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

Input Card Cartridge Capacity: 100 cards (.030" / .762 mm)

Output Hopper Card Capacity: 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 - One year

Printer cleaning kit

· Printhead - Lifetime; unlimited pass

Options: • Card lamination module – single-sided or

dual-sided (simultaneous)
• Smart card encoding (contact/contactless)

· Door and cartridge locks

 Magnetic stripe encoding 200-card input hopper
 Dual-sided printing

Indicates the nibbon type and the number of ribbon panels printed where Y=Yesow, M=Marenta, C=Cyan, K=Resin Blank, I=Sinbbit,

FEHIORESCING, HEHERT SEEL.

Print speed indicates an approximate print speed and is measured from the time a card drops into the output hopper for the time the next card drops into the output hopper. Print speeds do not include exceding 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.

*** Linux versions: Ubuntu 7.10, Réd 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.

fargo.hidglobal.com

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

Color Ribbon : Full color ribbon with resin black and heat seal panel - 500 images with High Secutiry RFID for national ID, Part Number 75202.



Restransfer Film : Approximately 1.500 images with High Security RFID for National ID Part Number 75203.

Cleaning Kit : Includes 4 Printhead Cleaning Swabs, 10 Cleaning Cards, 10 Cleaning Pads and 3 Alcohol Cleaning Cards. Part Number 89200.



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 or 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 markes are trademarks or registered trademarks of their respective owners.

St 1455-Rev09A



ACCESS experience.