



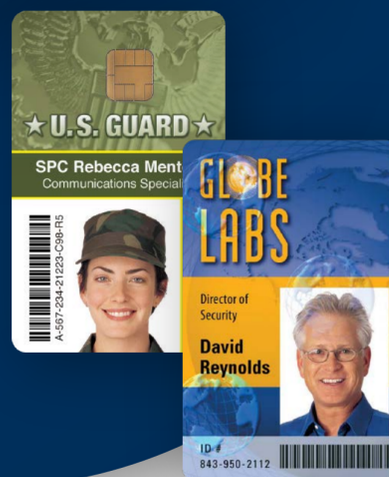
HDP5000e

HIGH-PERFORMANCE, ULTRA RELIABLE & SECURE RETRANSFER CARD PRINTING

FARGO® HDP5000e — where unparalleled reliability meets exceptional usability and performance — setting a new standard for the everyday retransfer card printing experience.



Create secure and vibrant credentials with ease



PROVEN EXPERTISE YOU CAN TRUST

Built on seven generations of proven retransfer technology over the last 25 years, the FARGO HDP5000e ID card printer emerges as the next iteration of FARGO-branded, high definition printing solutions — redefining the standards of reliability, usability, security and printing excellence.

BUILT FOR PERFORMANCE

The HDP5000's advanced electronics platform ensures faster and more precise control over the printing process for vibrant, high-resolution images, while its enhanced memory ensures efficient processing for high-volume print jobs.

VERSITILE CARD APPLICATIONS

Add optional contact and/or contactless card encoding to access a variety of applications including:

- **Contactless door entry**
- **Cashless vending**
- **Time & attendance**
- **Logical access to computers/networks**

UNPARALLELED RELIABILITY

From its reinforced connection points and streamlined module attachment to its advanced card type selector, the HDP5000e was designed for dependability inside and out.



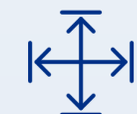
User Friendly

Beyond its robust feature set, the HDP5000e simplifies and streamlines operation with its user-friendly SmartScreen™ interface — providing easy-to-understand notifications and prompts for setup, maintenance and troubleshooting.



Secure

Inclusive resin scramble data protection hides any information with a resin panel, while AES-256 data encryption and optional locks provide additional peace of mind.



Highly Versatile

With both single- and dual-side printing available — along with optional lamination and an array of encoding options — the HDP5000e can be configured to meet virtually any need.



[Learn more at hidglobal.com/hdp5000e](https://hidglobal.com/hdp5000e)

