



# DIGIPASS 260

# **Compact Size. Strong Authentication**

Looking to build a flexible security infrastructure that is easily accessible by customers and employees from anywhere and at any time? DIGIPASS 260 opens the door. The small and lightweight DIGIPASS 260 offers secure remote access and authentication features. On top of that it has a streamlined design, which can be customized according to your marketing needs.

It's the ideal password-protected personal identification device for banks, enterprises and organizations needing an effective and costefficient, high-volume solution. In addition, DIGIPASS 260 enables digital signatures for transactions.

#### STRONG TWO-FACTOR AUTHENTICATION

The DIGIPASS 260 solution is based on strong two-factor authentication. To gain access to applications and services you must:

- 1. remember a Personal Identification Number (PIN), and
- 2. possess a hand-held DIGIPASS Pro 260.

The PIN code is entered into DIGIPASS 260 which then calculates a dynamic password. This one-time password enables secure authorized access into the network.



#### INTUITIVE USER INTERFACE AND ADVANCED DESIGN

Tough, shock-resistant materials make DIGIPASS 260 a reliable part of any total enterprise security solution. Its ergonomic keypad and simple graphic interface are so easy to use, no technical training or user manual is needed.

Universally recognizable display icons walk you through the simple steps and there's always an option to return to the previous screen or restart from the beginning.

#### MAXIMUM FLEXIBILITY

DIGIPASS 260 can be customized to your specific applications. Security parameters such as PIN length, number of PIN trials, type of cryptographic algorithm, lengths of challenge and response, are all programmable. Result: you get an optimum balance of userfriendliness, cost efficiency and security.

### LOW COST PUTS IT AT THE TOP OF ITS CLASS

In the academic world, e-transactions usually concern an exchange of information, not money. Nevertheless, the importance of security must not be diminished. VASCO's DIGIPASS 260 can provide educational institutions with highly secure solutions for guarding against breaches of confidentiality and unauthorized access to data. Further, VASCO's technology wins high marks for offering high functionality and flexibility at a low total cost.

#### MAKING INTERNET TRANSACTIONS MORE SAFE

DIGIPASS 260 technology enhances the security of your web-based services. Whether you are using DIGIPASS 260 dynamic passwords to log-on to a restricted website or create digital signatures to sign a financial transaction, you have greater control over who is trying to perform what activity.



## **KEY FEATURES**

- Customizable lens
- Internal real-time clock
- Intelligent battery management with expected battery life of 10 years\*
- After a programmable number of invalid PIN attempts, device locks automatically
- Remote de-blocking
- Dual function on-off/erase button
- Limitation settings can be time-based or based on a maximum number of operations
- · Electronic signatures guarantee integrity of transmitted data
- · PIN in user-changeable
- Size: 75 x 46 x 13 mm
- Weight: 28 gr

# **CRYPTOGRAPHIC FUNCTIONS**

- Conforms to the Data Encryption Standard (DES or triple DES) and Advanced Encryption Standard (AES)
- One-time password, challenge/response and e-signature functionality
- · Supports applications all with their own AES/ DES key

\* for devices produced as from 2011

CERTIFICATION AND COMPLIANCE		
Storage temperature	-10°C to 50°C; 90% RH non condensing	IEC 60068-2-78 (damp heat) IEC 60068-2-1 (cold)
Operating temperature	0°C to 50°C; 90% RH non condensing	IEC 60068-2-78 (damp heat) IEC 60068-2-1 (cold)
Vibration	10 to 75 Hz; 10 m/s2	IEC 60068-2-6
Drop	1 meter	IEC 60068-2-31
Emission		EN 55022
Immunity	4 kV contact discharges 8 kV air discharges 3 V/m from 80 to 1000 MHz	EN 55024
Compliant with European directives	<ul> <li>EMC: 89/336/EEC or 2004/108/EC</li> <li>RoHS: 2002/95/EC</li> <li>WEEE: 2002/96/EC</li> </ul>	

# **About VASCO**

VASCO designs, develops, markets and supports patented DIGIPASS<sup>®</sup>, DIGIPASS PLUS<sup>®</sup>, VACMAN<sup>®</sup>, IDENTIKEY<sup>®</sup> and aXs GUARD<sup>®</sup> authentication products for the financial world, remote access, e-business and e-commerce. With tens of millions of products sold, VASCO has established itself as the world leader in Strong User Authentication for e-Banking and Enterprise Security for blue-chip corporations and governments worldwide.

#### www.vasco.com

BRUSSELS (Europe) phone: +32.2.609.97.00 email: info-europe@vasco.com BOSTON (North America) phone: +1.508.366.3400 email: info-usa@vasco.com **SYDNEY (Pacific)** phone: +61.2.8061.3700 email: info-australia@vasco.com SINGAPORE (Asia) phone: +65.6323.0906 email: info-asia@vasco.com

Copyright © 2011 VASCO Data Security, Inc, VASCO Data Security International GmbH. All rights reserved. VASCO®, Vacman®, IDENTIKEY®, aXsGUARD®, DIGIPASS® and com® logo are registered or unregistered trademarks of VASCO Data Security, Inc. and/or VASCO Data Security International GmbH in the U.S. and other countries. VASCO Data Security, Inc. and/or VASCO Data Security International GmbH own or are licensed under all title, rights and interest in VASCO Products, updates and upgrades thereof, including copyrights, patent rights, trade secret rights, mask work rights, database rights and all other intellectual and industrial property rights in the U.S. and other countries. Microsoft and Windows are trademarks of registered trademarks of Microsoft Corporation. Other names may be trademarks of their respective owners. DS-201109-v1