

# DIGIPASS® PRO 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? The Digipass Pro 260 opens the door.

The small and lightweight Digipass Pro 260 offers the same secure remote access and authentication features of the Digipass Pro 300—in a more streamlined design. It's the ideal password-protected personal identification device for banks and organisations needing an effective and cost-efficient, high-volume solution. In addition, the Digipass Pro 260 enables digital signatures for transactions.



Digipass® Pro 260

## **Strong Two-Factor Authentication**

The Digipass Pro 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 the Digipass Pro 260 which then calculates a dynamic password. This one-time password enables authorised access into the network.

## **Intuitive User Interface and Advanced Design**

Tough, shock-resistant materials and an expected battery life of 5 years make the Digipass Pro 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's Guide is needed.

Universally recognisable display icons walk you through simple steps that always provide an option for going back or restarting from the beginning.

## **Maximum Flexibility**

The Digipass Pro 260 can be customised 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 user-friendliness, cost-efficiency and security.

## **Banking with Digipass**

VASCO's Digipass Pro 260 technology is used successfully in a wide array of application environments. For example, VASCO helps more than 170 financial customers around the world cost-effectively face the challenge of online banking and trading—without compromising existing infrastructures. Easy-to-use Digipass Pro 260 solutions provide highly secure and totally reliable e-banking services via phone, fax, and PC/Internet. In the process, these institutions have increased their existing customers' loyalty while offering potential new customers the benefit of heightened security.



THE AUTHENTICATION COMPANY

## 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 Pro 260 can provide educational institutions with highly secure solutions for guarding against breaches of confidentiality and unauthorised 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 Pro 260 technology enhances the security of your web-based services. Whether it is using Digipass Pro 260 dynamic passwords to log-on to a restricted web site or create digital signatures to sign a financial transaction, you have greater control over who is trying to perform what activity.

## Key Features

- Internal real-time clock
- Expected battery life of 5 years
- Intelligent battery management conserves battery life
- 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

Uses special Digilink adaptor for programming  
PIN is user-changeable

System Operator defines usage and length of the PIN (up to 8 digits)

Size: 75 x 46 x 13 mm

Weight: 28 gr

## Cryptographic Functions

Conforms to the Data Encryption Standard (DES or triple DES)

Supports programmable number (maximum 3) of applications (each application has different DES keys and parameters)

Up to 16 digits of challenge input can be keyed in or optically read from any computer screen

Responses are shown on the display in decimal or hexadecimal format (maximum length, 16 digits)

A single check digit (according to ISO 7064-6) can be applied on the challenge and/or response

Different functions can be assigned to each application:

- Time-independent response calculation with external challenge (X9.9)

- Time-based response calculation with external challenge

- Event-based response calculation with external challenge

- Time-based one-time password generation

- Event-based one-time password generation

- Time- and event-based one-time password generation

For regional offices or to learn more about us, visit our web site at [www.vasco.com](http://www.vasco.com)



### EMEA

VASCO Data Security nv/sa  
Koningin Astridlaan 164  
B-1780 Wommel, Belgium  
phone: +32.2.456.98.10  
fax: +32.2.456.98.20  
email: [info\\_europe@vasco.com](mailto:info_europe@vasco.com)

### APAC

VASCO Data Security Asia-Pacific Pte Ltd.  
#15-03 Prudential Tower, 30 Cecil Street  
049712 Singapore  
phone: +65.6.232.2727  
fax: +65.6.232.2888  
email: [info\\_asia@vasco.com](mailto:info_asia@vasco.com)

### AMERICA

VASCO Data Security, Inc.  
1901 South Meyers Road, Suite 210  
Oakbrook Terrace, Illinois 60181, USA  
phone: +1.630.932.8844  
fax: +1.630.932.8852  
email: [info\\_usa@vasco.com](mailto:info_usa@vasco.com)

All trademarks or trade names are the property of their respective owners. VASCO reserves the right to make changes to specifications at any time and without notice. The information furnished by VASCO in this document is believed to be accurate and reliable. However, VASCO may not be held liable for its use nor for any infringement of patents or other rights of third parties resulting from its use.