



eToken PASS

PRODUCT BRIEF

Benefits

- Secure remote access to networks, SaaS applications, and web based services
- Programmable devices let organizations control their own OTP security data
- Extremely portable - users can easily carry the device wherever business takes them
- Cost effective with effortless back-end configuration, low maintenance, and longlasting battery life
- Flexible management platforms allow you to expand to advanced certificate-based security applications as your needs evolve
- Enables compliance with privacy regulations

Features

- OTP authentication device with LCD display, battery, and OTP generation button
- Time-sync and Event-sync options
- Field programmable
- Support for OATH TOTP protocol
- Standard support for RADIUS OTP
- Modular OTP algorithm support

eToken PASS is a compact and portable one-time password (OTP) strong authentication device that allows organizations to conveniently and effectively establish OTP-based secure access to network resources, SaaS cloud applications and online services.

Providing a Foundation for Your Business Today and Tomorrow

eToken PASS is a versatile solution designed to meet the diverse needs of users whose requirements may vary significantly across the organization. It provides a strong and scalable foundation for increasing employee productivity and complying with industry privacy and security regulations. In addition, eToken PASS is field programmable, enabling organizations to maintain control over their own OTP security data.

Flexible and Scalable Management

eToken PASS is available with the SafeWord 2008 “out of the box” authentication package, or with SafeNet Authentication Manager.

- **eToken PASS with SafeNet Authentication Manager**

SafeNet Authentication Manager is an extensible authentication platform providing full life-cycle management and centralized control of all authentication operations including enrollment, provisioning and lost token support. It allows organizations to easily deploy secure remote access solutions for VPNs, SaaS applications and Citrix today, and expand seamlessly to more advanced security applications such as certificate-based authentication, digital signing and disk encryption should your organizational needs evolve.

- **eToken PASS with SafeWord 2008**

SafeWord 2008, SafeNet’s simple to deploy and easy to use authentication package, lets small and large businesses alike set up secure remote access in a matter of minutes. SafeWord 2008 is an integrated all in one solution pack that includes management software, eToken PASS authenticators and support. SafeWord 2008’s seamless integration with Microsoft infrastructure make it simple to deploy two-factor authentication for VPNs, SaaS applications, Citrix applications, Web applications, Webmail, and Outlook Web Access.

Technical Specifications

OTP security algorithm	OATH compliant (based on HMAC-SHA1, OATH TOTP)
Operating temperature	0°C to 70°C (32°F to 158°F)
Storage temperature	-40°C to 85°C (-40°F to 185°F)
Humidity rating	0-100% without condensation
Battery lifetime	7 years with up to 10 OTP clicks/day Event-based); 5 years with up to 10 OTP clicks actions per day (Time-sync)
Casing	Hard molded plastic, tamper evident

The SafeNet Family of Authentication Solutions

Offering flexible management platforms, the broadest range of strong authentication methodologies and form factors, transaction verification capabilities as well as identity federation and Single Sign-on, SafeNet solutions create a future ready security foundation that allows organizations to adopt a modular, forward looking identity management strategy, ensuring that their security needs are met as new threats, devices and use cases evolve. To learn more about SafeNet's complete portfolio of authentication solutions, please visit our website at www.safenet-inc.com/authentication



2009 SC Magazine
"Best Buy" 5-Star
Rating



Network Product
Guide's
Best in Tokens



2009 WindowSecurity.com
Reader's Choice 1st
Runner Up



Contact Us: For all office locations and contact information, please visit www.safenet-inc.com

Follow Us: www.safenet-inc.com/connected

©2011 SafeNet, Inc. All rights reserved. SafeNet and SafeNet logo are registered trademarks of SafeNet. All other product names are trademarks of their respective owners. FtB (EN)-08.19.11