eToken PASS is a compact and portable one-time password (OTP) token that enables strong authentication to both web-based and client-based applications. eToken PASS empowers your employees, customers and partners to securely access data whenever they wish, wherever they are.

Providing a Foundation for Your Business Today and Tomorrow

eToken PASS allows organizations to conveniently and effectively establish OTP-based secure access to network resources and online services, providing a strong and scalable foundation for growing your business, increasing employee productivity and complying with industry privacy and security regulations.

eToken PASS is a versatile solution designed to meet the diverse needs of users whose access requirements may vary significantly across the organization. It offers combined physical and logical access in a single authenticator, eliminating the need for multiple access devices, and also addresses the needs of customers utilizing online business services like e-banking for whom convenience, security and efficiency are critical.

Flexible and Scalable Management

eToken PASS is available with the SafeWord 2008 “out of the box” authentication package, or with the more extensive eToken TMS management platform. Both management platforms offer flexibility and scalability, allowing you to centrally manage eToken PASS with other SafeNet authenticators, or add these in the future as your business needs grow.

eToken PASS with TMS

SafeNet’s Token Management System (TMS) is an extensible authentication platform providing full life-cycle management and centralized control of all authentication operations including enrollment, provisioning and lost token support. TMS allows you to easily deploy OTP or remote access solutions 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 you set up a two-factor strong authentication solution 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, Citrix applications, Web applications, Webmail, and Outlook Web Access.
Enable the Security Services and Solutions you Need

- Remote network access (VPN)
- Remote access to web-based applications
- Combined physical and logical access with a single authenticator

eToken PASS Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTP security algorithm</td>
<td>OATH compliant (based on HMAC-SHA1)</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>0º C to 70º C (32º F to 158º F)</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40º C to 85º C (-40º F to 185º F)</td>
</tr>
<tr>
<td>Humidity rating</td>
<td>0-100% without condensation</td>
</tr>
<tr>
<td>Battery lifetime</td>
<td>14,000 clicks / 7 Years</td>
</tr>
<tr>
<td>Casing</td>
<td>Hard molded plastic, tamper evident</td>
</tr>
</tbody>
</table>

The SafeNet Family of Authentication Solutions

SafeNet’s suite of authentication solutions includes certificate-based, OTP, hybrid and software authenticators. All authenticators, together with SafeNet’s extensive management platforms and security applications, empower you to:

- **Conduct business securely and efficiently** and open new market opportunities with innovative products that enable secure remote access and advanced security applications such as certificate-based authentication, digital signing and pre-boot authentication.

- **Reduce risk** with strong authentication solutions that prevent fraud and data theft and enable compliance to industry regulations.

To learn more about SafeNet’s complete portfolio of authentication solutions, please visit our website at [www.SafeNet-inc.com](http://www.SafeNet-inc.com)