

# ePassNG

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## User's Guide

*Version 1.0*

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This attestation applies only to the particular sample of the product and its technical documentation provided for testing and certification. The detailed test results and all standards used as well as the operation mode are listed in

Test report No.            70407310011  
Test standards:            EN 55022/1998      EN 55024/1998

After preparation of the necessary technical documentation as well as the conformity declaration the CE marking as shown below can be affixed on the equipment as stipulated in Article 10.1 of the Directive. Other relevant Directives have to be observed.

**FCC certificate of approval**

This Device is conformance with Part 15 of the FCC Rules and Regulations for Information Technoogy Equipment.

**USB**

This equipment is USB based.

## Technical Terms and Abbreviations

Term	Description
PKCS#11Interface	Software programming interface which is presented by RSA ( <a href="http://www.rsasecurity.com">www.rsasecurity.com</a> ). It maps cryptographic devices into a type of universal logical model, i.e. Cryptographic Token, for the usage of system's upper applications. This design could achieve the device independent and resource sharing.
CryptoAPI interface (CAPI for short)	Cryptographic operation interface presented by Microsoft. It provides device independent or software implemented cryptographic algorithms' encapsulation, which is easy to use for developers to design their own PKI applications, including data encryption, certificate verification and digital signature, under Windows® platforms.
Token	General name of all cryptographic devices, such as smartcards, devices having passwords and certificates storage functionalities etc.
USB Token	Cryptographic devices with USB port. Portable and easy to use.
ePass2000_FT12	Portable cryptographic device integrates smartcard and USB port, which is released by Feitian. It inherits the advantages of smartcard device and also portable. It supports PKI applications.
ePass2000_FT11 (Driver-free ePass2000)	A non-driver USB Token introduced by Feitian. It has the same functionalities as ePass2000_FT12 but does not need to install hardware driver.
ePassNG (ePass Next Generation)	A new generation middleware framework product released by Feitian, supporting Feitian's ePass series products. Easy to be extended with new hardware support. It supports PKI applications.
TSP (Token Service Provider)	Abstract hardware layer in ePassNG framework architecture. It provides common I/O interfaces for all kinds of devices. This design could eliminate the inconvenience from hardware difference to some extent.

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# 1. Introduction

ePassNG is a new generation platform-independent data security product framework. It mainly provides hardware support to upper-level PKI applications. The certificates, key pairs and other classified information are all stored in ePass Token. ePassNG provides standard PKCS#11 and CryptoAPI programming interfaces to support standard PKI applications. It is easy to be used by ISVs (Independent Software Vendors) to develop their PKI applications for their end users. Moreover, because of the simple framework structure, the hardware providers could integrate their hardware units into ePassNG framework by implemented a TSP (Token Service Provider), so as to integrate their hardware units into the PKI framework easily.

This chapter contains the following topics:

- ePassNG Framework Architecture
- ePassNG Features



## 1.1 ePassNG Framework Architecture

ePassNG provides standard PKCS#11 and CryptoAPI programming interfaces for upper-level PKI applications. ISVs could develop their own PKI applications based on these interfaces. Moreover, interfaces provided by ePassNG could be seamlessly integrated with any standard PKI applications through simple configuration.

The ePassNG's framework architecture is described as follows.

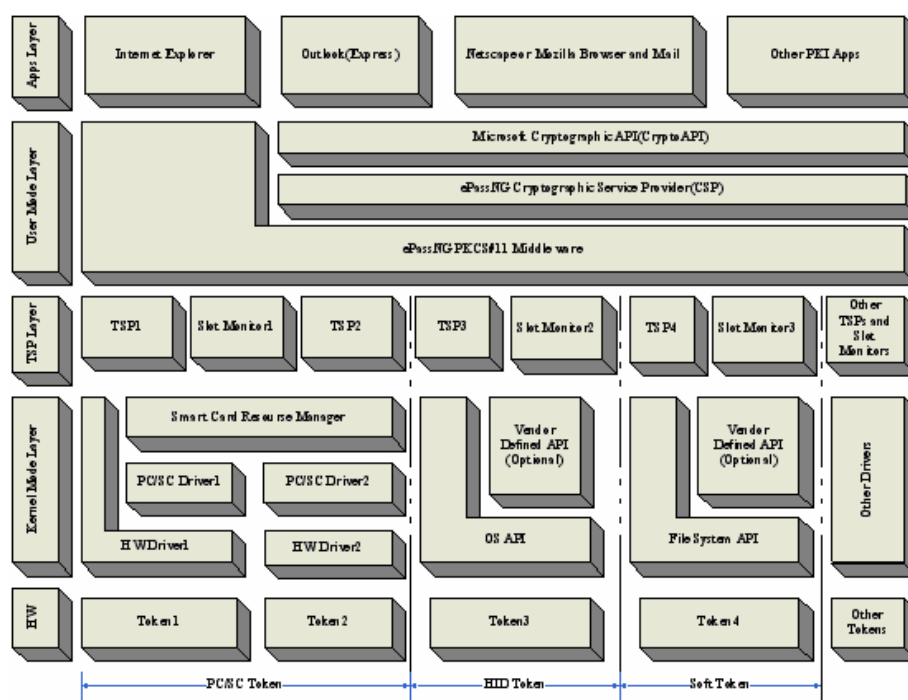


Figure 1.1

It could be seen that ePassNG architecture is comprised of five layers. They are hardware layer, core driver layer, abstract hardware layer, application interface layer and application layer.

### ● Hardware Layer

This layer is the infrastructure of the entire architecture. It contains various tokens including their hardware circuitries, firmware programs and wires. Any tokens compliant with PC/SC standard can be supported by this hardware layer, such as ePass1000, ePass2000\_FT11, ePass2000\_FT12, ePass3000, ePass3000ND, various other smartcard reader, smartcard combined third-party USB-Keys. Their common feature is the tokens must be able to be controlled by operation system's Smart Card Resource Manager. Tokens could also be HID (Human Interface Device) devices, such as ePassND (non-driver USB key introduced by Feitian), USB flash memory disks and even files in hard disk. Different kinds of tokens or

multiple tokens of the same type could work together.

- **Core Driver Layer**

Core driver layer manages data communications and processes access request from TSP layer between client computer and hardware layer. To PC/SC tokens, this layer works like hardware driver, PC/SC driver and operation system's Smart Card Resource Manager. For HID token, this layer could be treated as operation system's build-in drivers. For file system token, this layer functions like operation system's file operation system.

- **Abstract Hardware Layer**

Abstract hardware layer provides standard abstract interfaces to application interface layer. Communications between computer and different devices (including token) use the same interfaces provided by this layer. This design effectively hides the difference among hardware. The software implementation of this layer is called TSP (Token Service Provider).

- **Application Interface Layer**

Application interface layer provides the standard implementations of PKCS#11 interface and MS CryptoAPI interface for upper layer of PKI applications.

Moreover, PC/SC application interface compliant with Microsoft® PC/SC standard is also provided. Developers could develop applications with their familiar PC/SC function set. This interface is platform-independent and could be applied to any platforms compliant with ePassNG.

- **Application Layer**

Application layer includes various ePassNG applications and other applications. Because ePassNG provides different types of standard programming interfaces, it is compatible with most existing applications and moreover, developers could use their familiar interface set to design their own applications.

## 1.2 ePassNG Features

- **Platform Independent**

Currently, ePassNG supports Windows, Redhat Linux, Mandrake Linux, Mac OS X, and Knoppix Linux platforms. Its core library uses the same codes (other than some software uses different codes for different platforms) so as to be a real platform-independent product. And more platforms will be supported for the future releases.

- **Interface Standard**

ePassNG provides standard PKI interface for its upper-level applications, including RSA PKCS#11 and MS CryptoAPI (this interface could only be applied under Windows platforms).

All the applications using either interface could use ePassNG to store certificates and keys, processing cryptographic operations. For the extension of hardware token, standard interface to third-party vendors for their hardware implementations is provided.

- **Good Compatibility**

ePassNG is fully compatible with Feitian's ePass2000\_FT12 hardware products. Previous certificates and key pairs are still applicable within ePassNG. Moreover, the certificates applied by ePassNG in one platform could still be used in another platform. This enables user use unique identification crossing different platforms.

- **Support for Various Tokens**

ePassNG's open framework design make it able to support different kinds of tokens, supporting them working at the same time. User could choose any token according to their usage. If TSP is implemented, ePassNG could even various virtual tokens such as flash storage drive, disk files, floppy disk, CD-ROM etc.

- **Easy for Extension**

Third-party vendors could integrate their products into ePassNG framework by signing the related agreement with Feitian. Using TSP developing interface provided by Feitian, vendors just need to make a little modifications, or even nothing, for the integration.

- **Growing Up Everyday**

Feitian's ePass2000\_FT12 products have obtained many domestic and international authoritative qualifications, including CheckPoint, CFCA etc. Referring to those successful products' advantages, ePassNG becomes more stable and secure. It will gain more and more qualifications step by step.

## 2. ePassNG Admin Tool

ePassNG's administrative tools' interface and operating method are similar under different system platforms so as to provide more conveniences to users. Furthermore, ePass1000ND, ePass2000\_FT11, ePass2000\_FT12, ePass3000ND, ePass3000 and ePass3000OEM share the same administrative tool.

There are two versions of ePassNG administrative tool: administrator edition and end user edition. Administrator edition provides more functionalities of "Initialize Token", "Unblock PIN" and "Change SOPIN".

Using the administrator edition of ePassNG GUI administrative tool with ePass2000\_FT12 product under Windows® systems is provided as an example.

This chapter describes the following functionalities:

- Initialize Token (Only applicable for administrator edition)
- Unblock Token (Only applicable for administrator edition)
- Change SO PIN(Only applicable for administrator edition)
- Login (Verify user PIN)
- View Token and Slot Information
- Change User PIN
- Change Token Name
- Manage Token Data

## 2.1 Prerequisite

Because the administrative tool is based on ePassNG middleware and will access hardware token, make sure that the ePassNG products (including middleware and hardware driver) have already been installed properly before using it.

## 2.2 Profile

### 2.2.1 Interface without Token Plugged in

Running administrative tool, system will display the interface as follows:

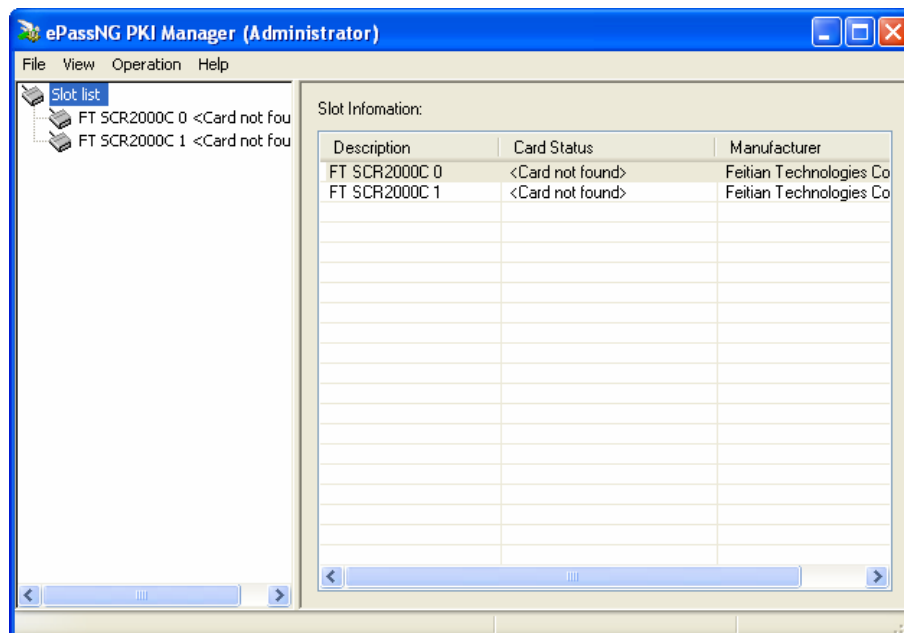


Figure 2.1

Left column lists all the supported slots. Right column gives the basic information for each of these slots.

### 2.2.2 Interface with Token Plugged in

Plugging an USB token named “ePass Token” in USB port of the computer, the administrative tool will recognize the token’s basic information and display the interface as follows:

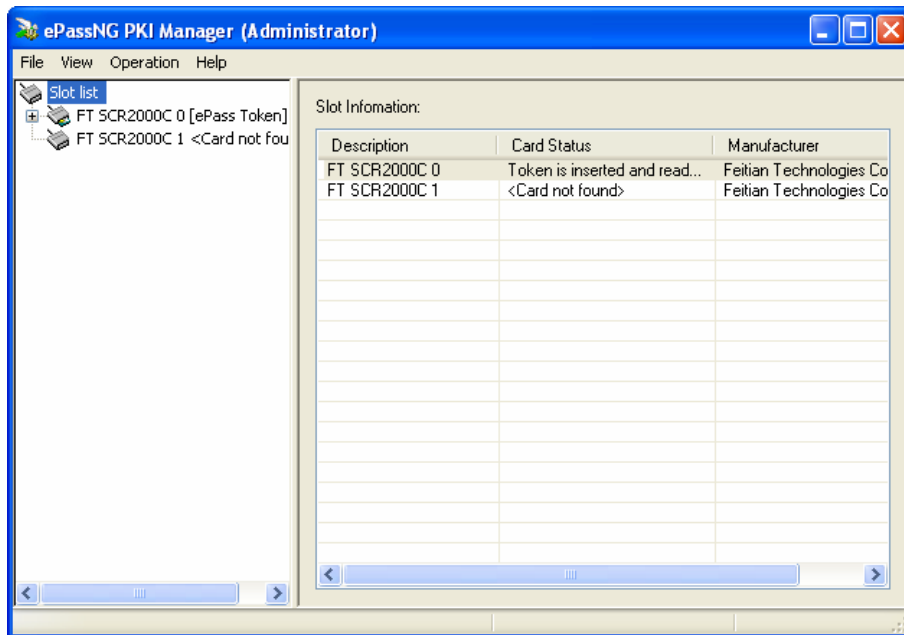


Figure 2.2

### 2.2.3 Admin Tool Menu

The main interface may look like the following:

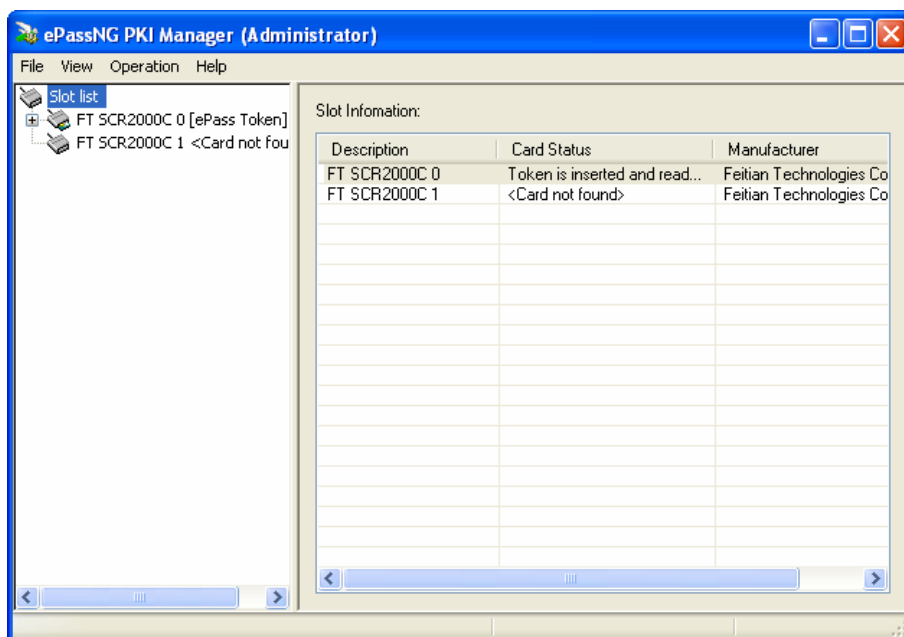


Figure 2.3

The main menu includes: File (exit the tool), View (check the slot information), Operation (operations related to the slots) and Help (version information etc.).

## 2.2.4 “Operation” Menu

See the following figure for the specific options.

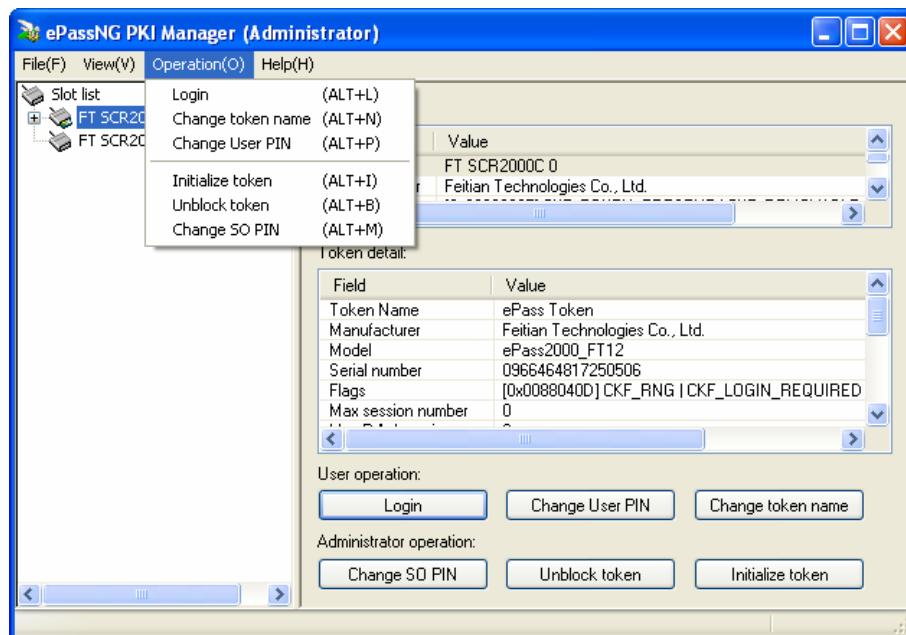


Figure 2.4

Drop down menu lists the applicable options.

## 2.2.5 “View” Menu

See the following figure for the specific options.

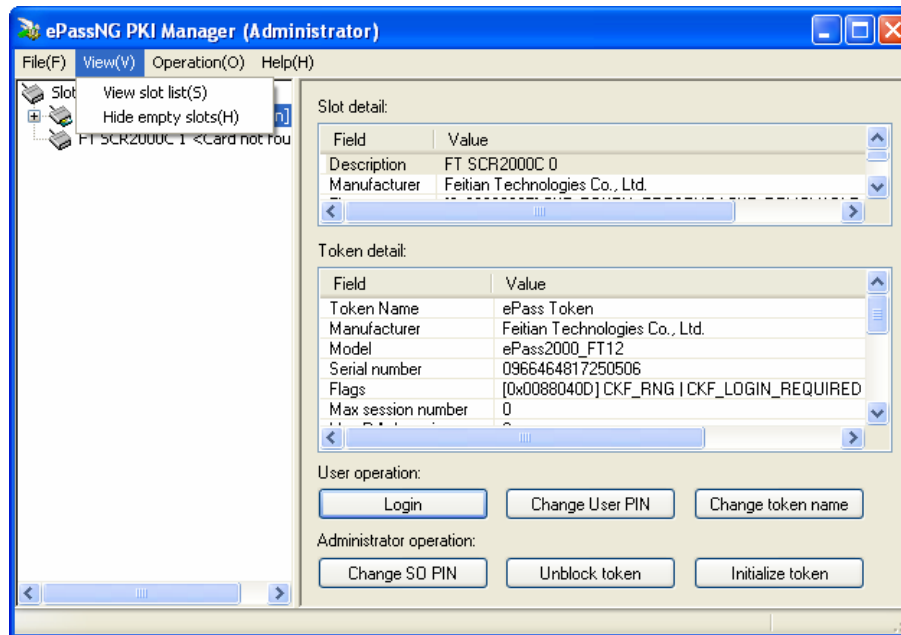


Figure 2.5

## 2.2.6 Right-Click Menu in Slot Tree

Right-clicking on any slot listed in left-side slot tree, system will pop-up a menu, as shown in Figure 2.6:

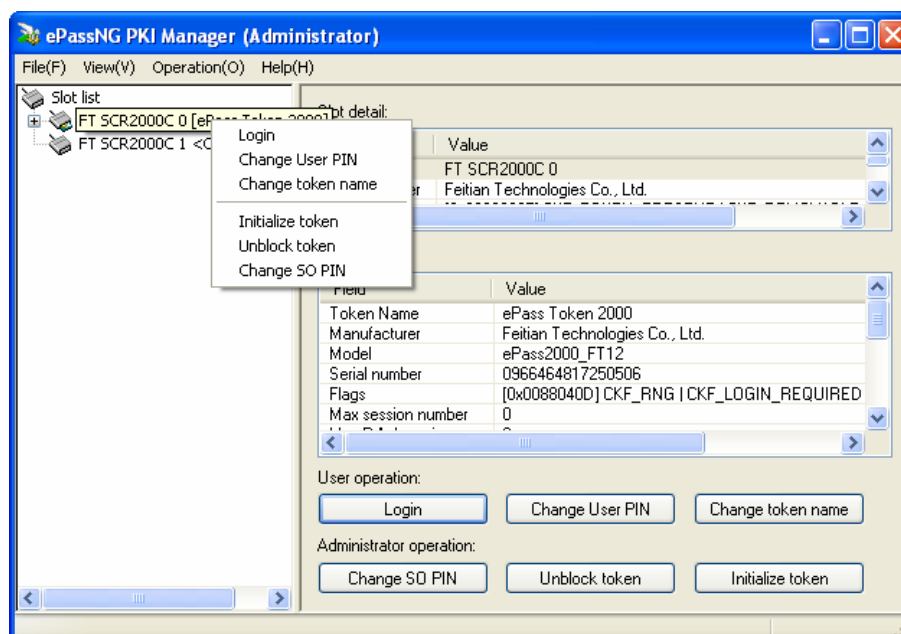


Figure 2.6

Operations include "Login", "Change User PIN", "Change token name", "Change SO PIN", "Unblock token" and "Initialize token".



## 2.2.7 Information Displayed After Plugging in Token

Clicking on any slot, its information and related possible operations will be displayed on the right side, as shown in Figure 2.7:

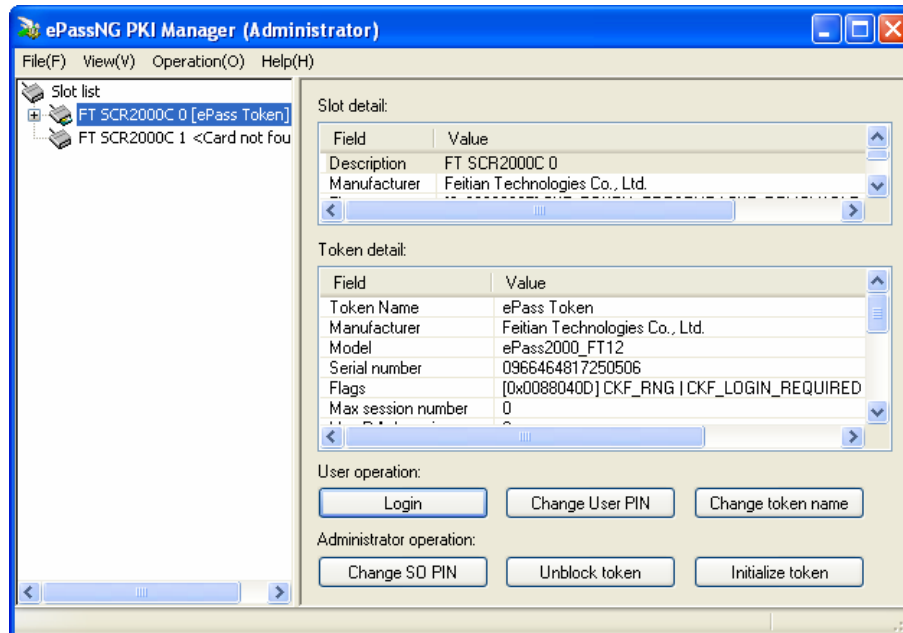


Figure 2.7

Information displayed on the right side includes the slot's status, token's detailed information and all of the possible operation buttons. Buttons which are currently not applicable will be disabled.

## 2.2.8 Information Displayed When No Token Plugged in

Click on any empty slot. The following panel will be displayed:

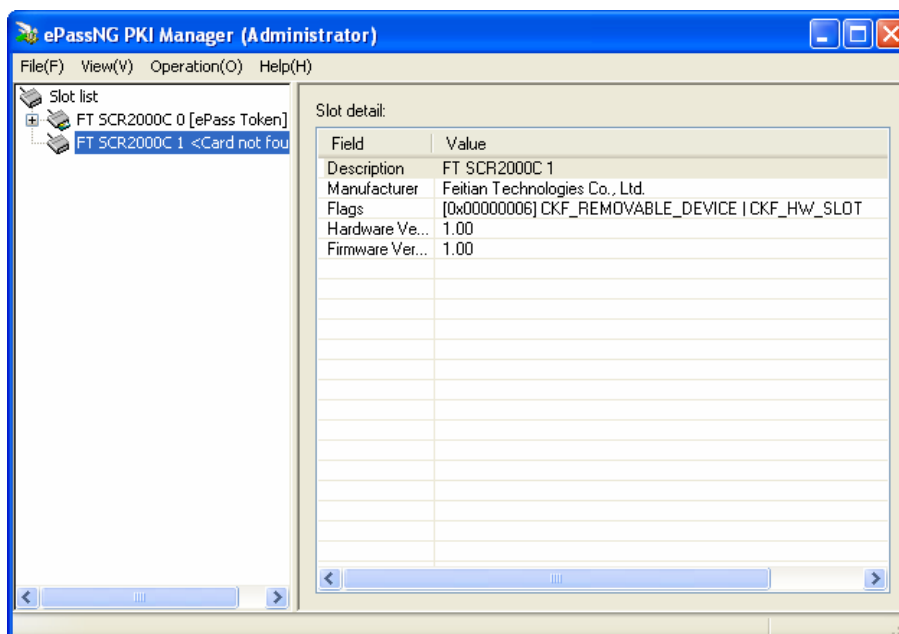


Figure 2.8

When no token is plugged in slot, click on slot. The slot's detailed information will be displayed.

ePassNG supports multiple tokens. By choosing a token, users could process operations as demonstrated in Figure 2.4, Figure 2.6 and Figure 2.7.

## 2.3 Checking Slot List Information

Click left side of the slot list or select "View" > "Slot Info", system will display the slot's information, as shown in Figure 2.1.

## 2.4 Checking Token Information

Left click on any slot. The related information will be displayed in the right side. If a token is plugged in and it will display the token's detailed information, as shown in Figure 2.7. If slot is empty, the information about the slot will be displayed, as shown in Figure 2.8.

## 2.5 Login

Before login, users could only view public information of the token. Private information could only be retrieved after user process login operation with the correct PIN number. Click on

"Login" button, system will prompt a login dialog box, as shown in Figure 2.9:

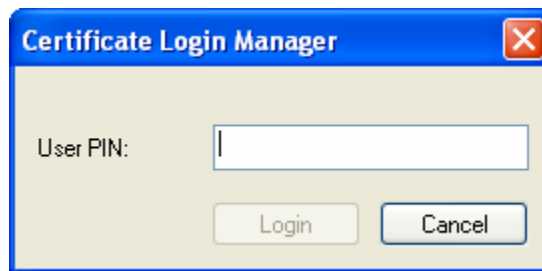


Figure 2.9

After inputted correct PIN number, click "OK" button to login the management tool.

## 2.6 Changing User PIN

User is recommended to change token's initial PIN number to another by clicking "Change User PIN" button. System will prompt a dialog box like, as shown in Figure 2.10:

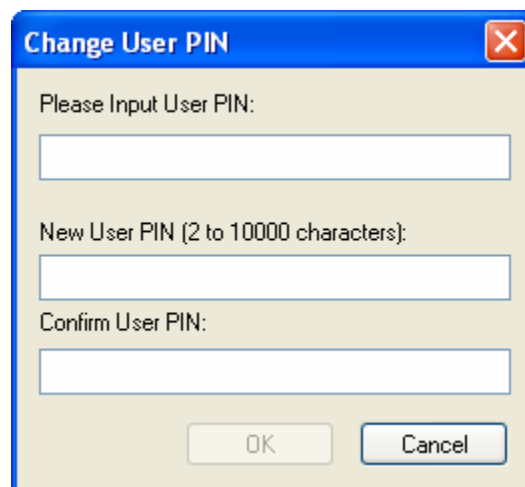


Figure 2.10

When changing the user PIN, users must input the old PIN number, input the new PIN number and confirm the new PIN number again. Click "OK" button to process the operation.

## 2.7 Change Token Name

Generally, a token is identified by its serial number. But the serial number is not indicative and is hard to remember. Token name could also be used to identify a token. Users could specify a unique name for a token, whatever they like.

Click “Change token name” button. System will prompt the following dialog box:



Figure 2.11

Input any name for token and click “OK” button. System will refresh and display the token’s new name.

## 2.8 Changing SO PIN

User could change token’s SO PIN number by click the “Change SO PIN” button. System will prompt the following dialog box:



Figure 2.12

When changing the SO PIN, users must input the old SO PIN number, input the new SO PIN number and confirm the new SO PIN number again. Click “OK” button to process the operation.

## 2.9 Unblocking Token

When user failed to input the correct user PIN number over a certain number of times, user PIN will be locked. Even user input the correct PIN again, token could not be accessed. Administrator must unblock the token by click “Unblock token” button. System will prompt the following dialog box:

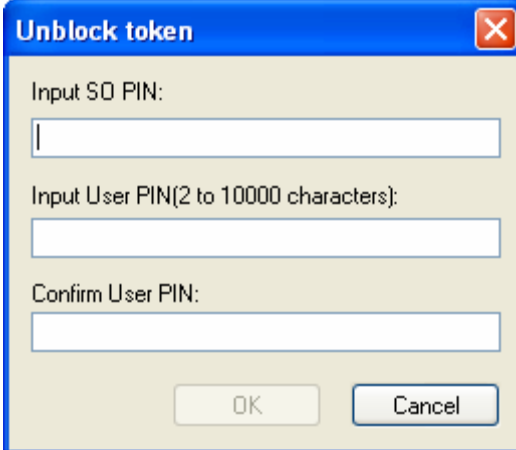
A Windows-style dialog box titled "Unblock token" with a blue header bar and a red close button in the top right corner. The dialog has a light beige background. It contains three text input fields: the first is labeled "Input SO PIN:" and is empty; the second is labeled "Input User PIN(2 to 10000 characters):" and is empty; the third is labeled "Confirm User PIN:" and is empty. At the bottom of the dialog, there are two buttons: "OK" and "Cancel".

Figure 2.13

To unblock the user PIN number, SO PIN must be provided. The user PIN must be reset and confirm. Click “OK” button to unblock the token. After unblocking the PIN number, the user could log into the token with the new PIN number.

## 2.10 Initializing Token

The operation Initializing token will clear all the information in the token and reset the token hardware into PKI operation hardware token.

**WARNING:** Process this operation, ALL the information in the token including PKI certificates, public and private keys and user data will be entirely removed.

Clicking “Initialize token” button, system will prompt the following dialog box:

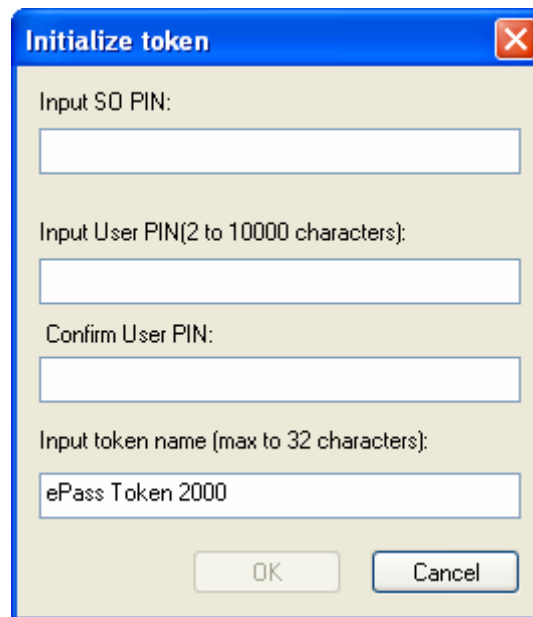


Figure 2.14

Initializing token needs administrator input SO PIN. User PIN and the token name must be reset. All the data in the token will be erased. After successful initialization, system will refresh and change token's login state.

## 2.11 Data Management in Un-login State

In the left area of the administrative tool, each token has a data management function. Click it in un-login state, system will display token's public information and related possible operations on right side, as shown in Figure 2.15:

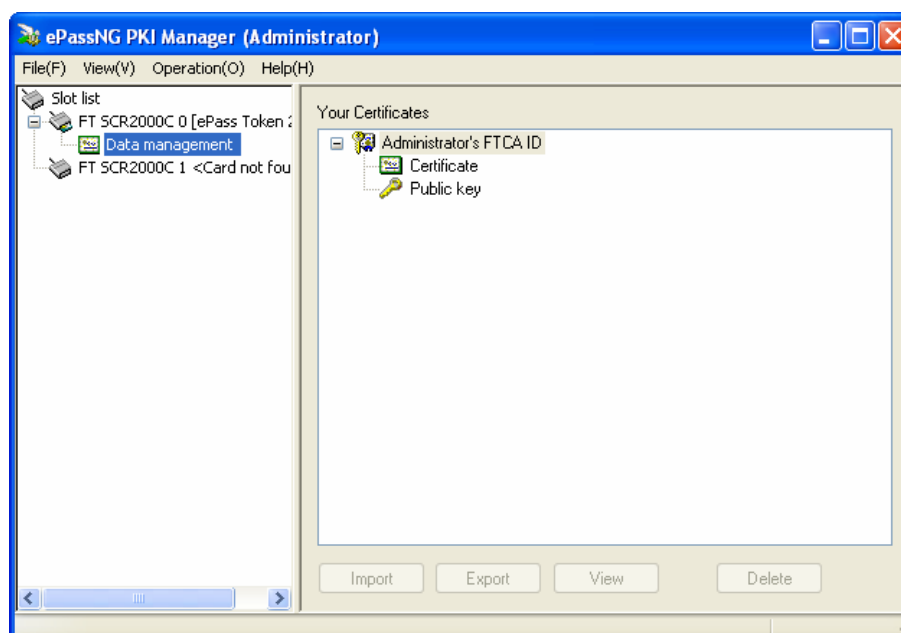


Figure 2.15

## 2.12 Data Management in Login State

After logging into the token, system will display the following interface:

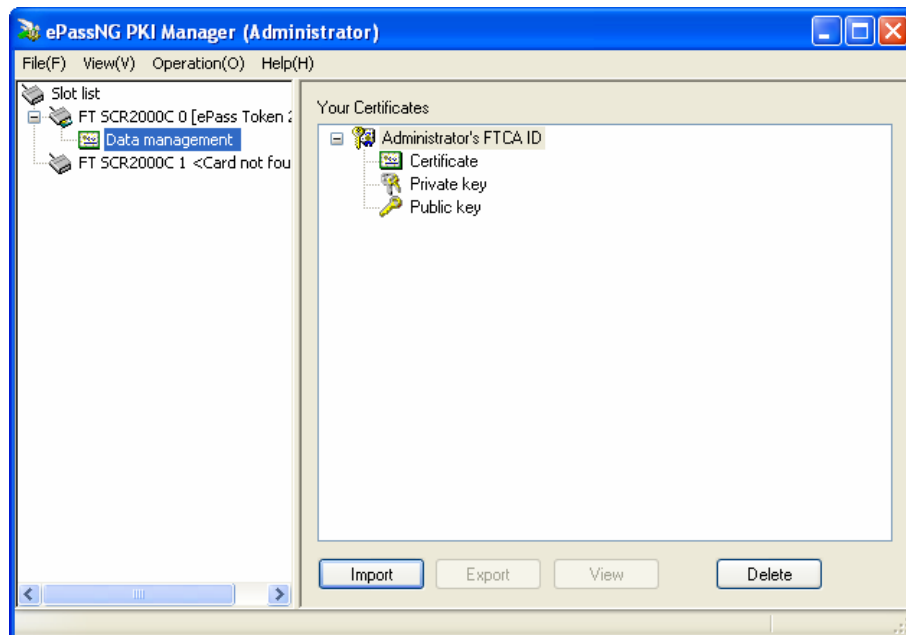


Figure 2.16

After login, user could view both token's public information and private information. "Import" button will only be enabled after user login. "Export" button will be enabled when a certificate is selected. "View" button is always enabled except for token name. "Delete" button is always enabled.

After user login, initialized token, changed user PIN or unblocked token, "Login" button will be disabled, demonstrating the token has changed into login state, as shown in Figure 2.17:

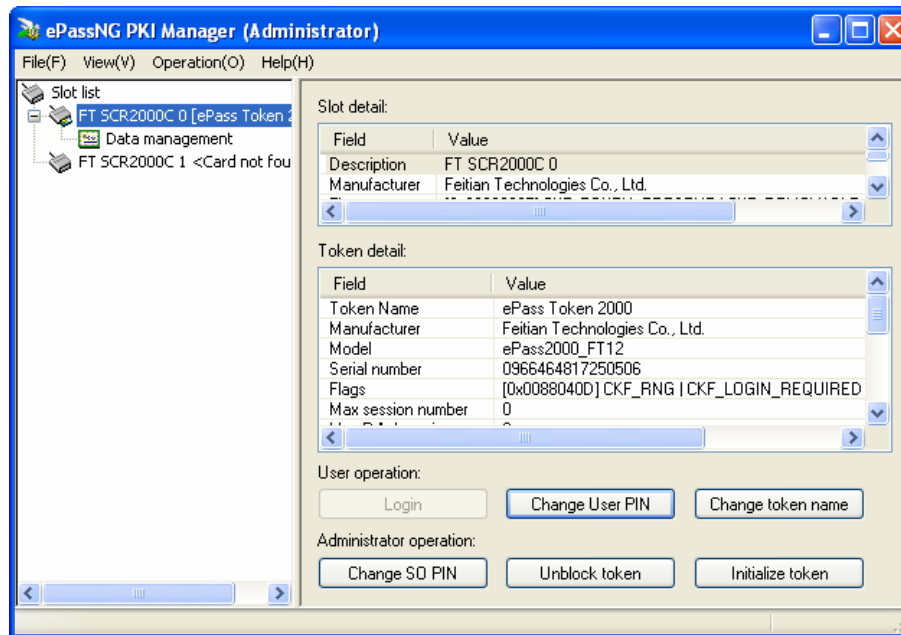


Figure 2.17

## 2.13 Importing Certificates

When user wants to import .PFX, P12, P7B, or CER certificates into the token, click on "Import" button. System will prompt the following dialog box:

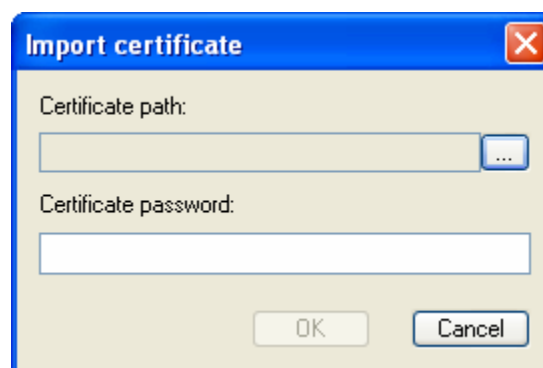


Figure 2.18

Only P12 certificates need to confirm certificate password. Importing other types of certificate, system will disable the password gap. Click "..." button and choose the certificate that needs to be imported, confirm the correct certificate access password and click "OK" button, system will import the certificate into the token and refresh automatically, as shown in Figure 2.19:



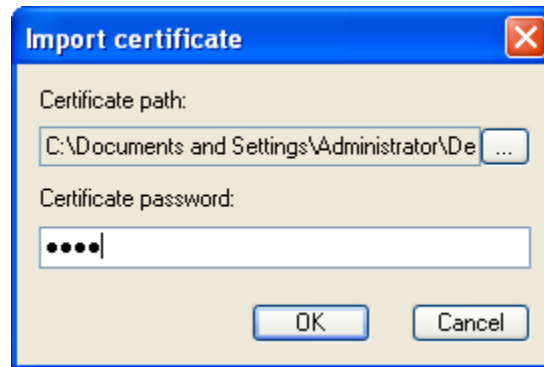


Figure 2.19

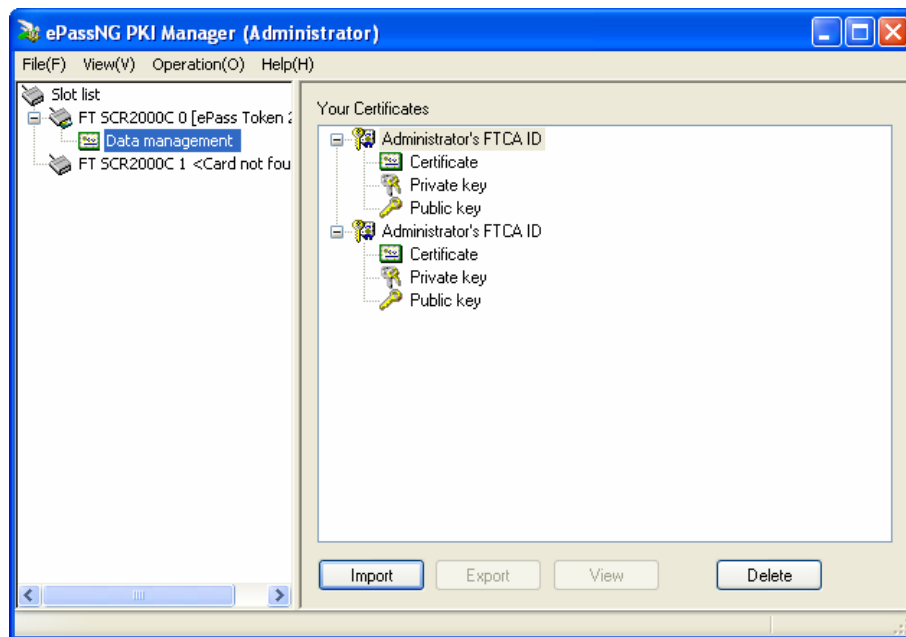


Figure 2.20

## 2.14 Exporting Certificates

When user wants to export a certificate, click on the "Export" button and the system will prompt the following dialog box:

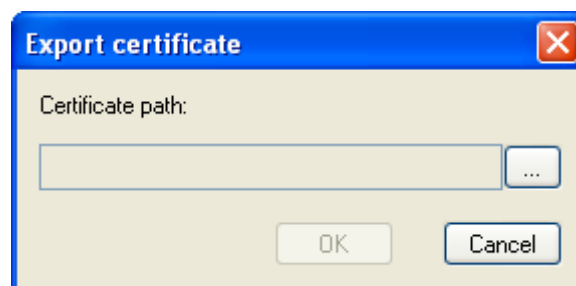


Figure 2.21

Click “...” button and choose the directory. Then click “OK” button to export the certificate.

## 2.15 Showing Data Information

When the user wants to view detailed information of certificate, public key, private key and other data, the user could select a special item and click on “View” button. System will prompt the following dialog box:

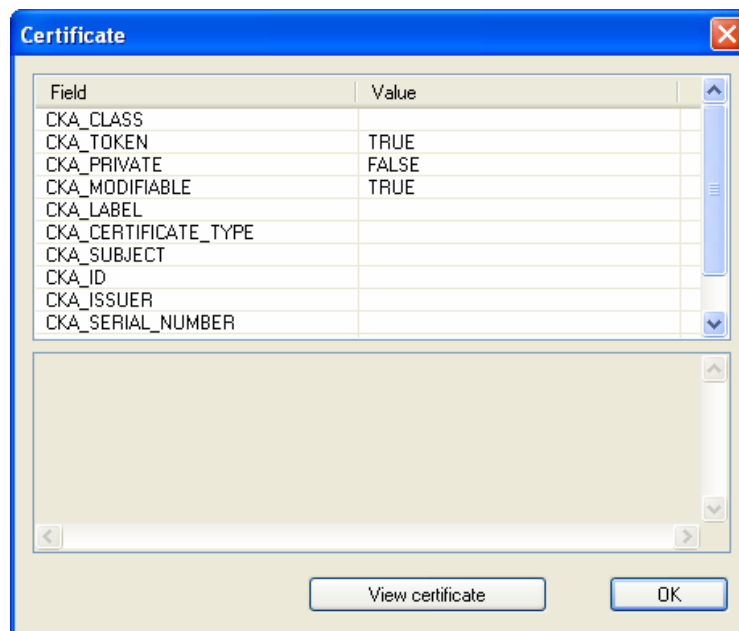


Figure 2.22

Only when viewing certificate's content, the view certificate button will appear. Click on it, and system will display the information, as shown in Figure 2.23:

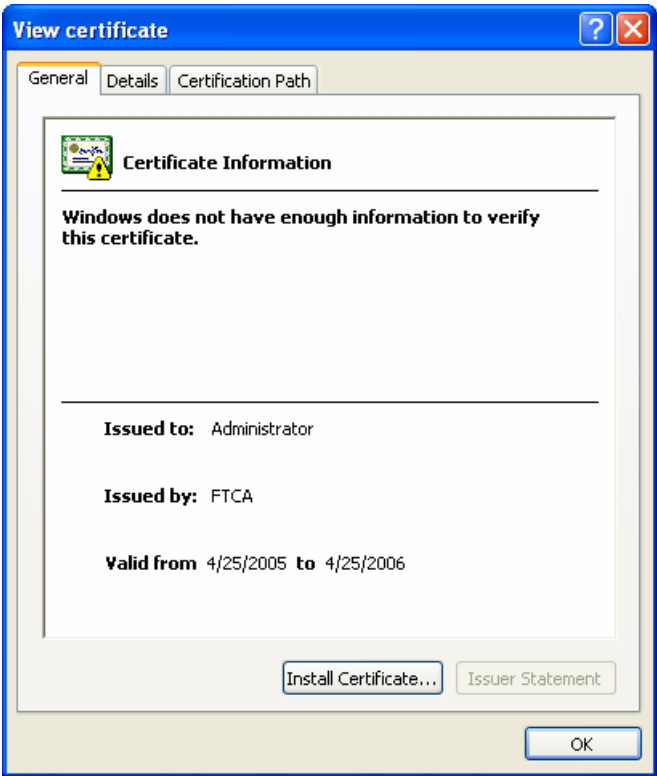


Figure 2.23

To view other data information (such as public key, private key or other data), system will prompt the following dialog box:

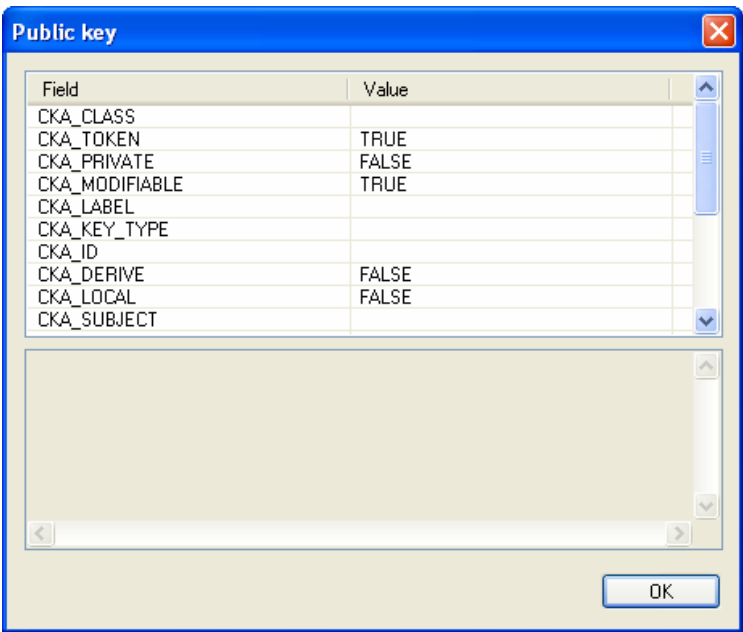


Figure 2.24

Click on any attribute button, its detailed information will be displayed in the bottom.

## 2.16 Deleting Data

When user wants to delete information in the token, after login, select the information user wants to delete and click on "Delete" button. System will prompt the following dialog box:

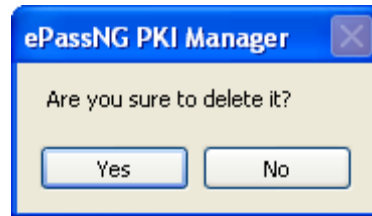


Figure 2.25

Data can not be retrieved after the deletion.