

## Sim Editor – User Manual

### Introduction :

SimEditor is a tool for restore, backup and edit the Phone Numbers and Short Messages records of SIM Card. It must be used with SimEditor Product developed by Kooner Technology (H.K.) Co., Ltd.

### System Requirements:

#### Minimum Requirement:

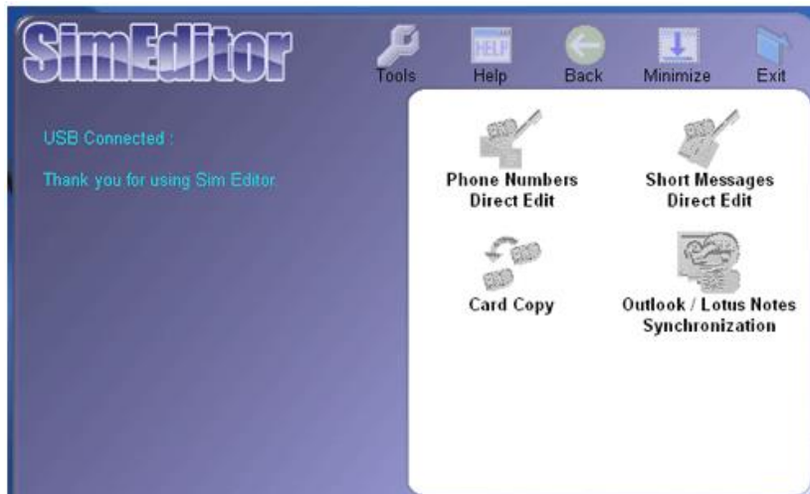
- \* Pentium II or higher
- \* 64MB RAM
- \* 50 MB Hard Disk Space
- \* Windows XP, 2000, ME, 98
- \* A free USB port ( USB 1.1 compatible )

### Getting Started :

1. After the installation of SimEditor, you could find the following icon on your Windows Desktop.
2. Double click on it and run the SimEditor Application.
3. Plug the SimEditor USB device on your computer USB Port.
4. You would see the "USB Connected" label at the bottom of the Application Interface now.



SimEditor User Interface :



### Top Menu :

#### 1. Tools



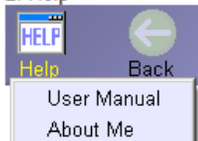
#### Select Language :

You could choose your interface display language. Default is English.

#### Time Zone Setting :

You could choose your time zone location. Default is your Windows system time zone setting.

#### 2. Help



#### User Manual :

Open this user manual.

#### About Me :

Read SimEditor Application information.

3.Back



Back to previous page.

4. Minimize



Minimize the SimEditor Application.

5. Exit



Quit the SimEditor Application.

### Sim Card Reading and Writing :

If you see the following picture, it means Sim Card is reading or writing



### Phone Numbers Direct Edit :



### Important Note :

Do not pull out the SimEditor USB Device from your computer port during reading or writing process, it may causes data lost.

**Main Menu :**

1. Phone Numbers Direct Edit

Edit your SimCard Phone Numbers.  
For more information, please read the "[Phone Numbers Direct Edit](#)" topic.

**Phone Numbers  
Direct Edit**

2. Short Messages Direct Edit

Edit your SimCard Short Messages.  
For more information, please read the "[Short Messages Direct Edit](#)" topic.

**Short Messages  
Direct Edit**

3. Card Copy

Copy, Backup and Restore your Phone Numbers or Short Messages.  
For more information, please read the "[Card Copy](#)" topic.

**Card Copy**

4. Outlook / Lotus Notes Synchronization

Open the Outlook / Lotus Notes Synchronization tools.  
For more information, please read the "[Outlook / Lotus Notes Synchronization](#)" topic.

**Outlook / Lotus Notes  
Synchronization**

If your Sim Card have been set with a Pin Code protection, you would see the following window during the first run of Sim Card's data process ( reading or writing ).

**Warning !**

This SIM CARD has locked by PIN CODE SETTING.  
Please make sure you have entered a valid PIN CODE.

SIM CARD may be disabled  
after input a wrong PIN CODE three times.

Pin Code :

\* Your Sim Card would be locked itself after inputing wrong pin code for three times.  
\* Please contact your Sim Card provider if your card has been locked.

**SECURITY SOLUTIONS****1. Name list**

The list of all phone number records.

**2. Total phone records / Maximum phone records**

Total phone records - total phone records stored in your Sim Card .

Maximum phone records - maximum phone records that your Sim Card can be stored .

**3. Name input bar.**

The name of selected record.

**4. Total characters of name / Maximum characters of name**

Total characters of name - total characters of selected name.

Maximum characters of name - maximum characters of selected name.

**5. Tel input bar.**

The phone number of selected record.

**6. Function Keys**

Clear - to clear the "Name" & "Tel "shown on the input bars.

Add - to type the name and telephone number on the input bars as a new phone record.

Modify - to modify the selected record with new content typed on input bars .

Delete - to remove the selected record.

**7. Refresh**

Read all the records in Sim Card again.

**8. Status**

Result of your action.

**9. Working Section****SMS Direct Edit :**

**1. SMS list**

The list of all SMS records.

**2. Total SMS records / Maximum SMS records**

Total SMS records - total SMS records in your Sim Card.

Maximum SMS records - maximum SMS records that your Sim Card can be stored.

**3. Sort type**

Sort type of SMS list

**4. Status**

SMS record status - read, unread or save

**5. Sender Tel**

SMS Sender's Telephone number

**6. Sender Name**

Sender name found in Phone Number records list.

It would be empty if cannot find the phone number in Phone Number records list.

**7. Message**

Message content of selected record.

**8. Remaining characters**

Remaining characters of message content.

**9. Date**

The date of message received.

**10. Time**

The time of message received.

**11. Function Keys**

Clear - to clear Sender Tel and Message input.

Add - to add Sender Tel, Message, Date, Time and Status input to a new record.

Modify - to modify the selected record with new input of Sender, Tel, Message, Date, Time & Status.

Delete - to remove the selected record.

## 12. Refresh

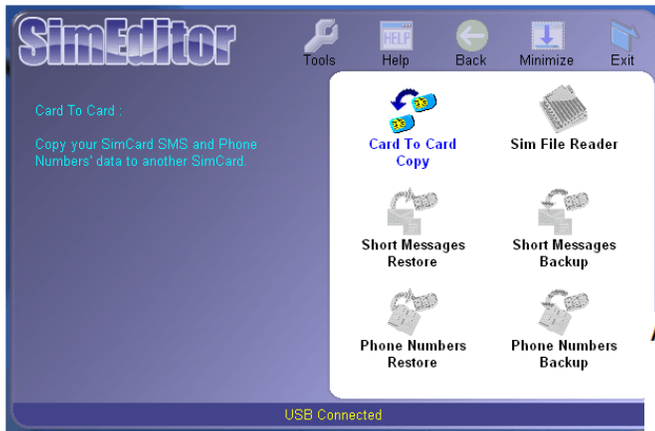
Read all records from Sim Card again.

## 13. Action Status

Result of your action.

## 14. Working Section

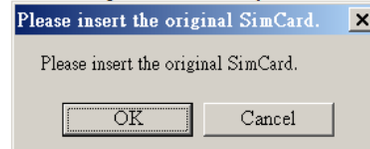
Card Copy :



### A. Card To Card Copy

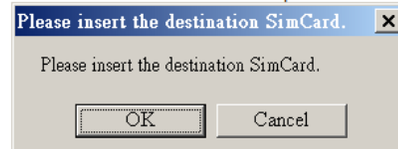


1. Insert the original Sim Card that you want to make a copy of phone & SMS records .



2. Wait for the completion of Sim Card reading process.

3. Insert the destination Sim Card and press OK.



4. Wait for the completion of Sim Card writing process.

5. Finished.



## SE B. Sim File Reader



Sim File Reader

The tools help you to read or edit your Phone Number and SMS backup file. ( \*.idn, \*.ism )

## C. Short Messages Restore



Short Messages Restore

Restore your SMS records from a \*.ism file.

## D. Short Messages Backup



Short Messages Backup

Backup your SMS records to a \*.ism file.

## E. Phone Numbers Restore



Phone Numbers Restore

Restore your Phone Number records from a \*.idn file.

## F. Phone Numbers Backup



Phone Numbers Backup

Backup your Phone Number records to a \*.idn file.

Outlook

SimEditor

Help Minimize Back

7 / 40

Name :	Tel :
1 : BVPTNAAVZKKE	20447576754522390...
2 : DXNZCPDHAOW	74041952134758639...
3 : FBWJOAPONEPU	13411995106839631...
4 : LSUXBBFTFNZG	76425876673519041...
5 : Name1	12345678
6 : Name7	654321444
7 : NSSFCUPVASKA	49373496346359038...

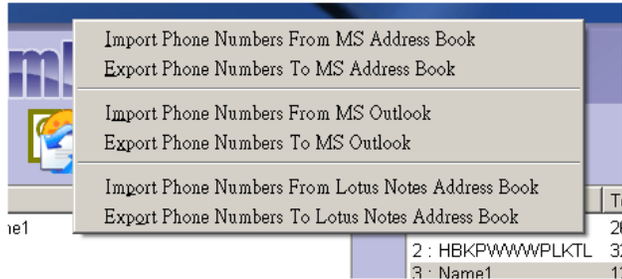
Refresh

Outlook / Lotus Notes Synchronization

What is Outlook / Lotus Notes Synchronization of SimEditor :

Outlook / Lotus Notes Synchronization helps you to import the Phone Numbers from Outlook / MS Address Book ( Outlook

**Import / Export Menu :** ok / MS Address Book / Lotus Notes Address Book.



Import Phone Numbers From MS Address Book

Import Phone Numbers From MS Outlook

Import Phone Numbers From Lotus Notes Address Book

Import Phone Numbers from MS Address Book ( Outlook Express ), Outlook or Lotus Notes Address Book.

\* The records imported from MS Address Book / Outlook / Lotus Notes Address Book, those data will be defined as Name@H , Name@O and Name@M respectively.

Export Phone Numbers to MS Address Book

Export Phone Numbers to MS Outlook

Export Phone Numbers to Lotus Notes Address Book

Export Phone Numbers to MS Address Book (Outlook Express ) , Outlook or Lotus Notes Address Book.

\* If the records in export list contain Name@H , Name@O or Name@M , they will be exported and defined as home, business &

**Right Arrow**



Copy the selected record from PC to Sim Card.

**Left Arrow**



Copy the selected record from Sim Card to PC.

mobile phone number respectively in MS Address Book / Outlook / Lotus Notes Address Book.

**Right Click Menu**



When you right click on the Name/Tel list of PC side or Sim card's side, you would see the pop-up menu.

Add ( or double click on selected record ) - to add a new record.

Modify ( or double click on selected record ) - to modify selected record.

Delete ( or press "Delete" key on keyboard ) - to remove selected record.

Find - to find the recorded name on the list.

## **TROUBLE SHOOTING:**

### **Why it shows "USB disconnected" ?**

1. Please check your Sim Editor device is connected to your computer USB port.
2. Pull out and plug in your Sim Editor device again.
3. If it still displays "USB disconnected", try to reinstall Sim Editor Software and repeat the step 1. and 2.

### **Sim Card not found ?**

1. Please check your Sim Card is in your Sim Editor device or not.
2. Check if the sim card is inserted in right direction, please refer to the graphic shown on the front side of gift box.

### **Import Outlook Error ?**

1. Please disable all the Outlook security, such as protection password.

### **Records seem different from Sim Card.**

1. Please press "Refresh" to read the records from Sim Card again.

### **Problem with USB Hub.**

1. Try to connect Sim Editor Device to your computer mother board's USB port directly.

### **Why some contacts of MS Address Book / MS Outlook or Lotus Notes cannot be imported to the Sim Editor Software ?**

1. Sim Editor would not support the contact records which are protected by any Protection Function of MS Address Book / MS Outlook or Lotus Notes. Also cannot support the contact records of MS Address Book / MS Outlook or Lotus Notes which cannot be read by MS Wab API Functions ( Wab API issued by Microsoft ) / MS Office OLE Functions ( MS Office OLE Library issued by Microsoft ) or Lotus Notes API Functions ( Lotus Notes 6.0 API or above issued by IBM ).

### **Why Sim Editor cannot read the records of MS Address Book / MS Outlook or Lotus Notes which the records were synchronized via PDA or Palm ?**

1. Some synchronized programmes from PDA or Palm may not use MS Wab API / MS Office OLE Library or Lotus Notes 6.0 API. Therefore, it may cause error synchronized from MS Address Book / MS Outlook or Lotus Notes by Sim Editor.