

User Manual

1



Table of Contents

Install software	3
Connect internet	4
Statistics	4
Voice	5
Making or Receiving Call	6
Message	7
Message Mailbox	7
New, Delete Message	7
Reply, Forward Message	8
Write SMS	8
Save No	9
Phonebook	9
New, Delete Contacts	10
Contact Editor	10
Send Message	11
Search	11
Records	11
Settings	12
Ring Setting	12
SMS Setting	
Uninstall software	
FCC Regulations	13



Install software

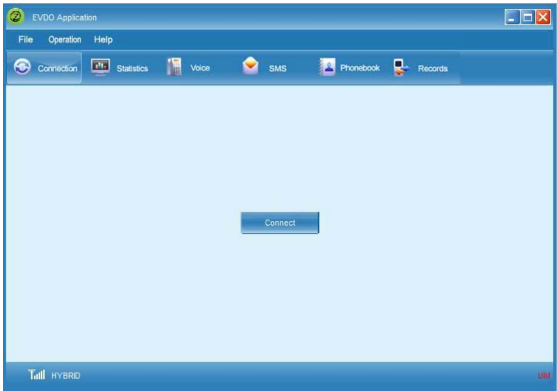
Please check the following operation under XP operation system.

- 1. Insert the modem into pc.
- 2. Enter into "my computer" you will find ico .
- 3. Right-click-run automatic the ico or open the CD of Modem ED269 and double click Installation.exe file.
- 4. Please select "Next" in Software Installation interface.
- 5. Select installation directory. In the interface, the mini necessary disk space for the software installation will be displayed, please select install directory according to your practical computer situation.
- 6. Select additional task, and then click "Next".
- 7. Please click "Install" in "Ready to Install" interface.
- 8. While waiting for the installation, install progress is also being displayed.
- 9. Finish installation.



Connect internet

Press button to connect internet. It will connect successfully as follows:



There will be a series of related information displayed in the bottom of the interface after dial-up succeeded.

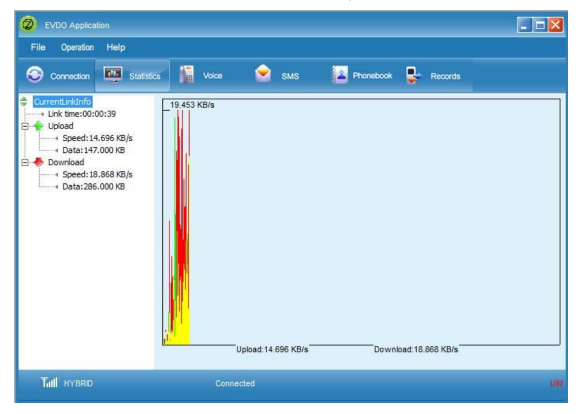
Click Disconnect button to disconnect with the network

Statistics

Click button to enter statistics interface ,it can display the information about link time ,the speedup of upload and download and the data of upload and download, as follows:



User Manual



Voice

Click

button to enter "Voice" interface. Here receiving and making calls as

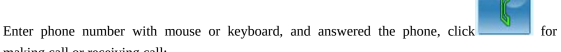
follows:

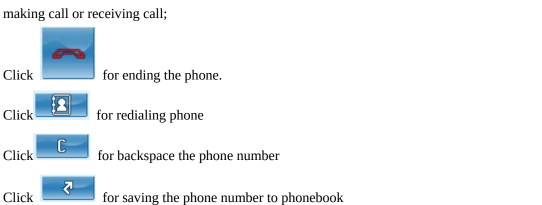


User Manual



Making or Receiving Call



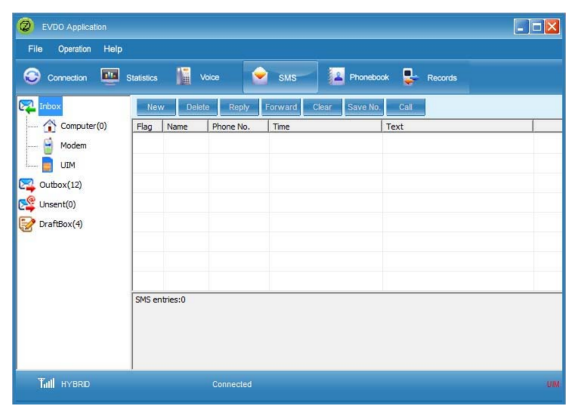




Message

Click SMS

button and enter into the "sms" interface, the interface is as follows:



Message Mailbox

Click any one mailbox in the tree-node to see its messages.

Inbox: There're Modem, Computer, to store messages transferred from the inbox of the modem and received messages when using the software.

Outbox: It is used to store messages that have been sent successfully.

Unsent: It is used to store messages that have been sent unsuccessfully.

DraftsBox: Store messages edited with the software and ready to send. (Stored in the PC)

New, Delete Message

You can new or delete messages



New:

Click button then the normal mode of Write SMS will pop-up, You can new messages .For details please refer to Write SMS.

Delete:

Select the messages you want to delete then click button.

You can select button to delete all messages in current mailbox.

Reply, Forward Message

Here, you can reply and forward the selected messages.

Reply:

Select messages you want to reply,then click button, the normal mode of "Write SMS" will pop-up.

In the "Write SMS", the phone number of address has been inputed into "Recipient", just input the message content and send it.

Forward:

Select messages you want to forward, click button, the normal mode of "Write SMS" will pop-up.

In the "Write SMS", just input phone number into Send to and send out the message. You can also edit the message content before send.

For details, please refer to: "Write SMS".

Write SMS

We will introduce the normal mode of "Write SMS", with which you can edit and send messages easily.

Recipient: Input phone number here. You can click Select to enter into "Select Contacts"



User Manual

window to select contacts saved in computer, and in Modem, after click OK, the selected phone number and their names will be shown in the input field next to "Send". If there are several phone numbers, they would be separated by ";"

SMS Content: input the content of message that will be sent

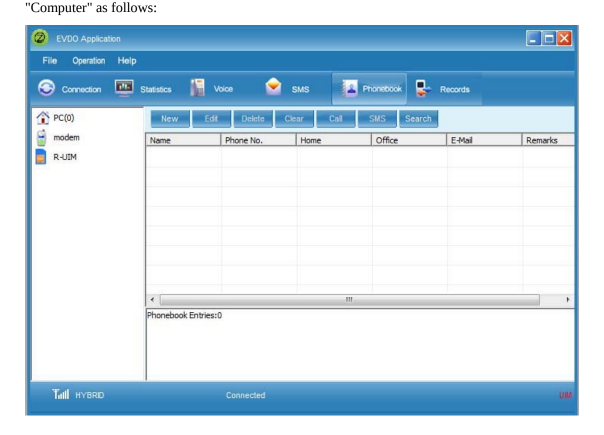
Save: You can save the edited messages.

Save No

You can select one massage, then click Save No. button to save the phone number.

Phonebook

Click button to enter "Phonebook" interface. There are "Modem" and





New, Delete Contacts

You can new or delete contacts with function button..

New:

Click button to enter Contact editor.

Input the correct information in the editor and press "OK" button.

For details, please refer to: "Contact editor".

Delete:

Choose the contacts to be deleted, then press button.

You can select button to delete all contacts in current mailbox.

Contact Editor

New or edit contacts will enter "Contact editor" interface, with which you can new or edit the contact stored in the Computer contact



Please input corresponding information in each field.



Send Message

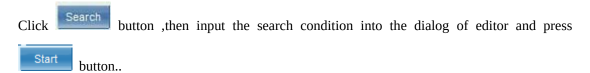
You can send messages to the select contacts or the whole group.



You can send the message directly by pressing Send after finish editing it in "Write SMS".

Search

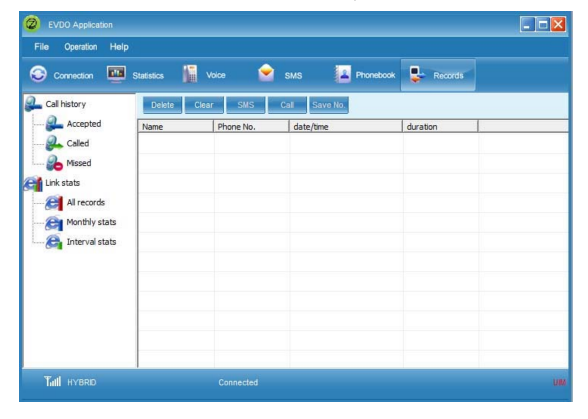
You can search the items with special condition.



Records

Click button to enter records interface, it can display the information about call history and link stats time, as follows:





Settings

Enter into File->Settings, you can open Settings window.

Mode Selection: you can set the mode when connecting the net.

EVDO: Select it, you will access network in a higher rate.

CDMA1X: Select it, you will access network with the mode of CDMA1X.

Hybrid (EVDO & CDMA 1X): Select it, you will access network with the mode mixed with EVDO and CDMA1X.

Ring Setting

Click button to enter Ring setting interface

SMS: set the ring of incoming message.







SMS Setting

Click

button to enter Ring setting interface

Priority: set the Priority of message. you can set one of four statuses: Normal ,Interactive, Urgent and Emergency.

Storage: set the place where the message will be restored. Message can restore in pc or Modem.

Uninstall software

If you want to uninstall the software, you can use one of the following methods:

- 1. Go to "Add or delete program" in Control Panel to uninstall the software.
- 2. Run uninstall program (unins000.exe) under the software installation directory.
- 3. Run uninstall program in "Start" menu of Windows System.

Note: You need to delete the files manually that have not been deleted automatically.

FCC Regulations

• This modem complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

▶ RF Exposure Information (SAR)

This modem meets the government's requirements for exposure to radio waves.

This modem is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless modems employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. *Tests for SAR are conducted using standard operating positions accepted by the FCC with the modem transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the modem while operating can be well



User Manual

below the maximum value. Because the modem is designed to operate at multiple power levels so as to use only the poser required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

The highest SAR value for the modem as reported to the FCC when tested for use at the body, as described in this user guide, is 0.547 W/kg (Body-worn measurements differ among phone models, depending upon available enhancements and FCC requirements.)

While there may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this modem with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this modem is on file with the FCC and can be found under the Display Grant section of http://www.fcc.gov/oet/fccid after searching on FCC ID: ZVFBUGU201101.

For body worn operation, this modem has been tested and meets the FCC RF exposure guidelines with the minimum distance of 0.5 cm from the body. Use of other enhancements may not ensure compliance with FCC RF exposure guidelines.