

# User Manual

## For Wireless VoIP Phone



Thank you for your purchase, please read this manual before use

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## **Main Features**

- 1.8G/1.9G wireless VoIP phone with USB 2.0 interface
- Seamless integration with Skype and 11 other popular VoIP services.
- Effective working range: indoor 50m; outdoor 250 m
- Blue backlit LCD supports 16 languages and caller ID display
- Advanced echo-cancellation and noise-reduction technology
- Hands free Speakerphone with full duplex communication
- Call transfer
- Intercom, Page, 3-way conference
- Melody ring tones
- Non-disturb function
- Key pad knock function.
- Register up to 5 handset
- Phonebook function

**Caution**

**Rechargeable battery**

It is recommended to replace with well-known brand battery in case the original battery is run out, never use unknown brand ones.

**Power Adapter**

Avoid putting flammable stuffs near 20cm around power jack, never attempt to use nude line cord or multiple power sockets to install the phones, it may risk electronic shock.

**Emergency-shooting**

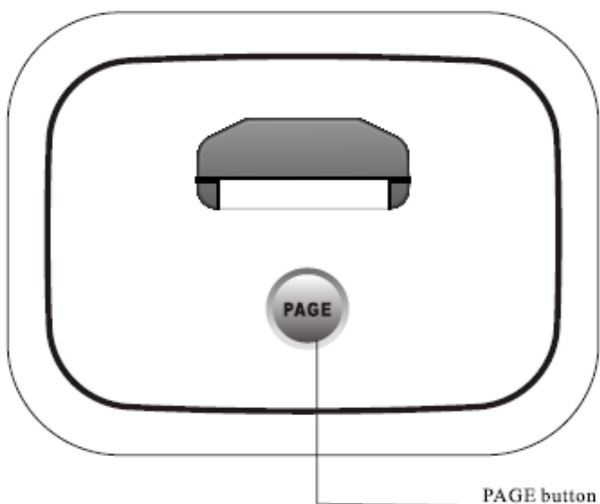
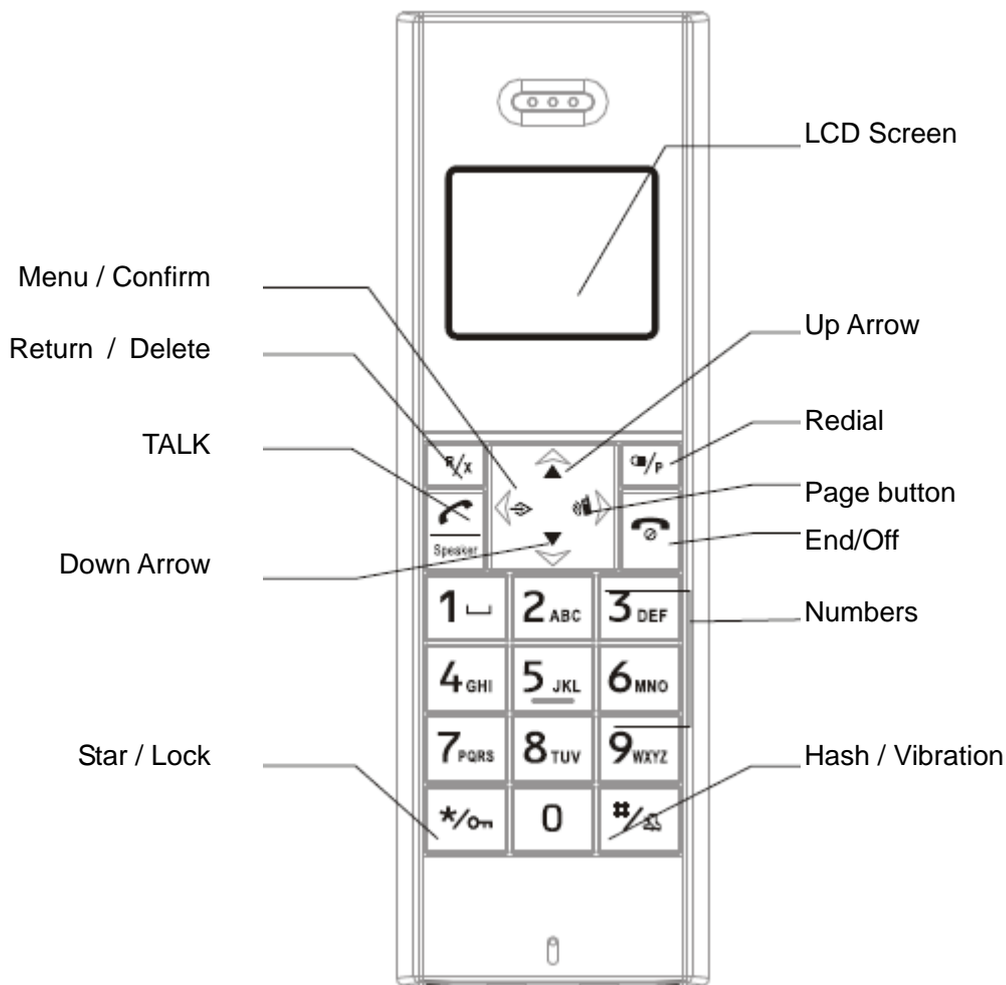
In case of burned smell or the power adapter get over heat, unplug the power jack or remove the batteries immediately, it may risk fire under the abnormal use. Contact with our service if any abnormal performance happened.

\*Recycle batteries for reclaim\*

**Package contents:**

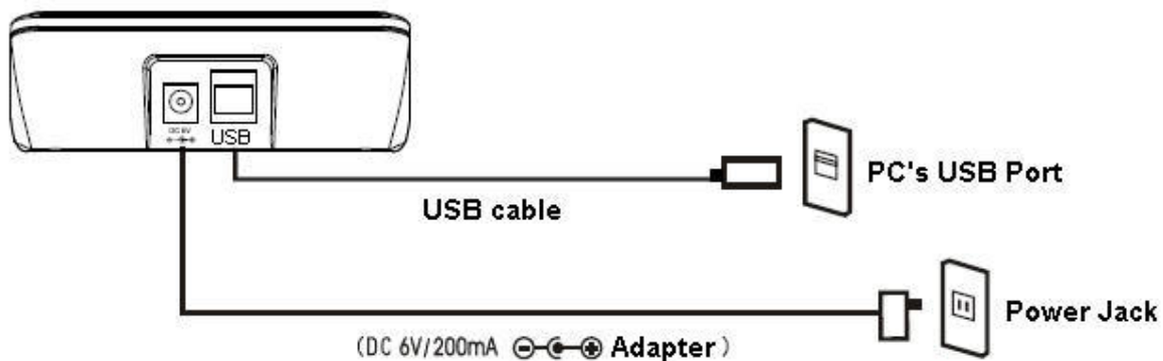
Item	Quantity
Base	1 pcs
Handset	1 pcs
USB cable	1 pcs
User's manual	1 book
Installation CD	1 pcs
Power adapter (DC6v/200mA)	1 pcs
Rechargeable battery (1.2v/400mAh)	2 pcs

**Phone layout**



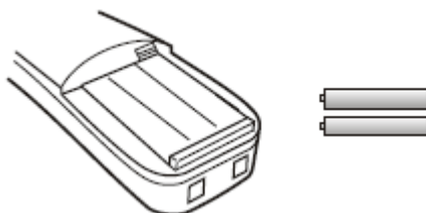
## Connection Instruction

### BASE UNIT:



- ※ USB cable, USB port, adapter, power jack,
- ※ It is not recommended to install extension handsets over 3 units which may degrade the conversation quality.
- ※ Please check before use whether our adapter (DC6V/200mA) comply with your local standard of voltage. If not so, please contact your local dealer for help.

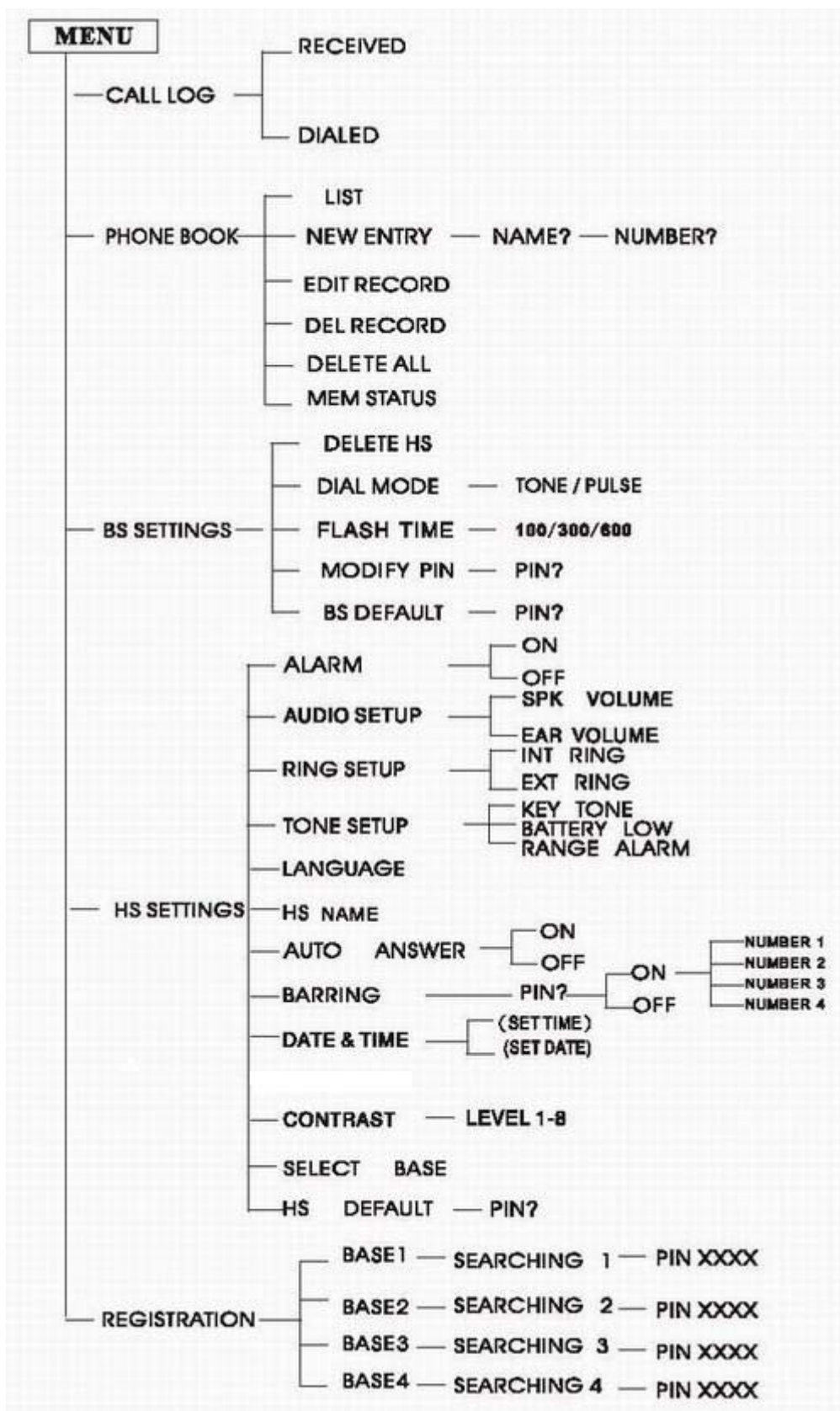
### HANDSET:



(1.2v/400mA rechargeable battery 2pcs)

- ※ To fully perform this device, we recommend having the batteries charged for over 10 hours at the initial use.

**Menu Overview**



## **Skype Installation**

The latest version of Skype (Version 3.0 or above) is strongly recommended. You can download it from Skype's official website:

<http://www.skype.com/download/skype/windows/>

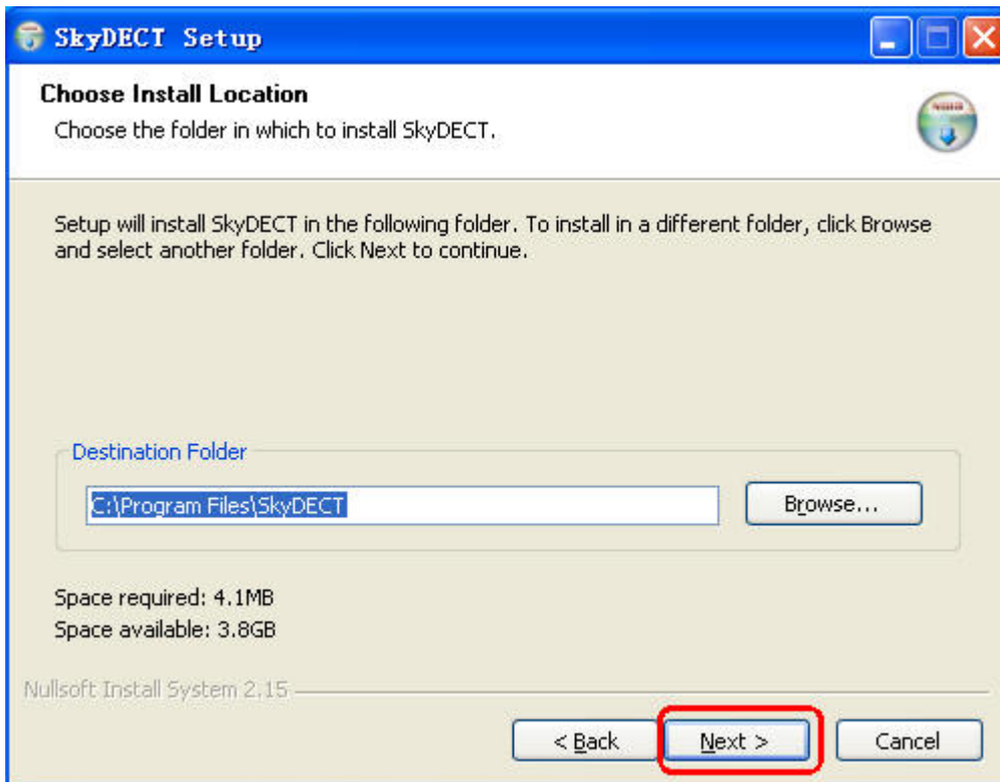
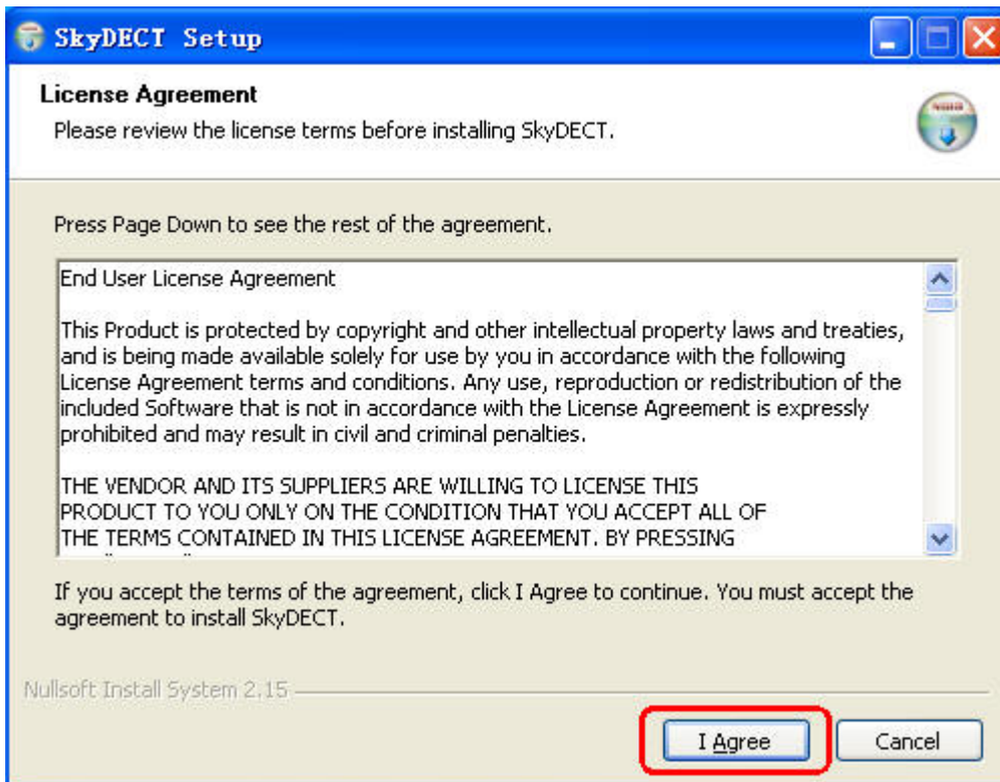
Other VoIP applications can be downloaded in the following websites:

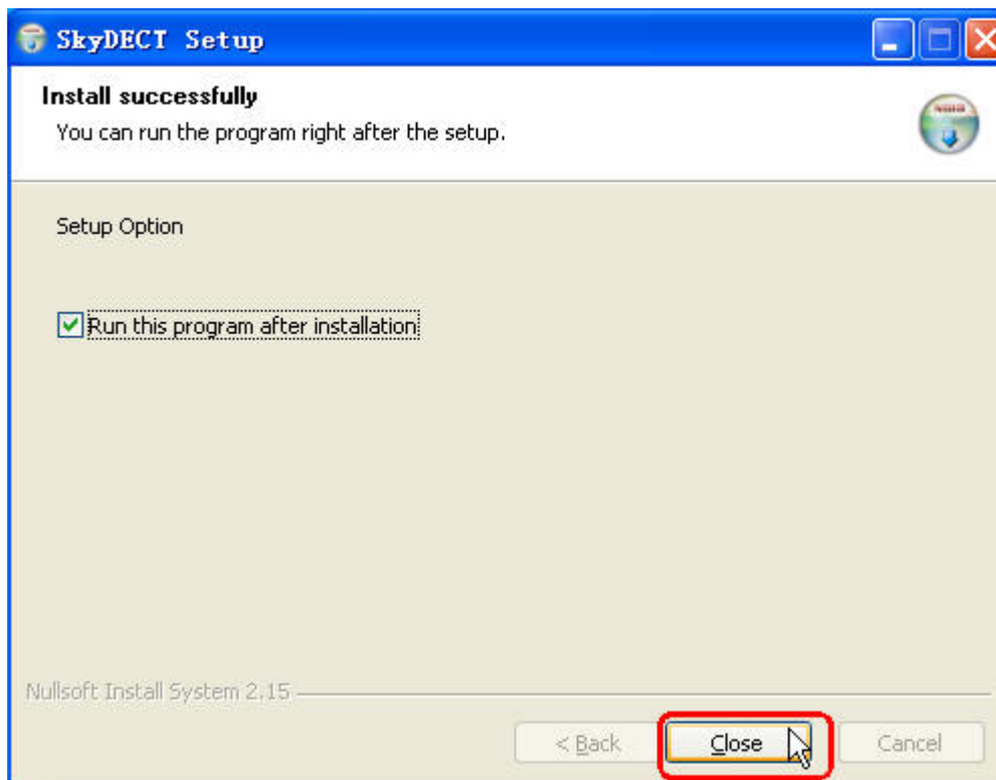
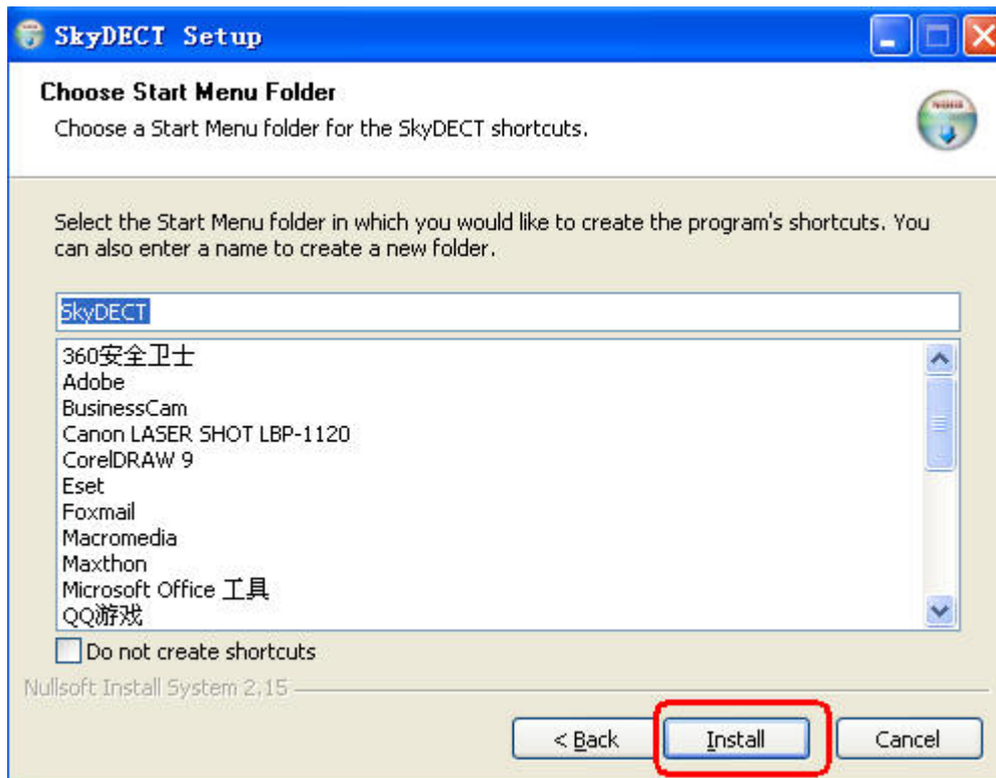
<b>VoipBuster</b>	<a href="http://www.voipbuster.com/en/download.html">http://www.voipbuster.com/en/download.html</a>
<b>VoipStunt</b>	<a href="http://www.voipstunt.com/en/download.html">http://www.voipstunt.com/en/download.html</a>
<b>VoIPCheap</b>	<a href="http://www.voipcheap.co.uk/en/download.html">http://www.voipcheap.co.uk/en/download.html</a>
<b>VoipDiscount</b>	<a href="http://www.voipdiscount.com/en/download.html">http://www.voipdiscount.com/en/download.html</a>
<b>SparVoip</b>	<a href="http://www.sparvoip.de/de/download.html">http://www.sparvoip.de/de/download.html</a>
<b>Internetcalls</b>	<a href="http://www.internetcalls.com/en/download.html">http://www.internetcalls.com/en/download.html</a>
<b>NetAppel</b>	<a href="http://www.netappel.fr/fr/download.html">http://www.netappel.fr/fr/download.html</a>
<b>FreeCall</b>	<a href="http://www.freecall.com/en/download.html">http://www.freecall.com/en/download.html</a>
<b>WebCallDirect</b>	<a href="http://www.webcalldirect.com/en/download.html">http://www.webcalldirect.com/en/download.html</a>
<b>VoipCheapCom</b>	<a href="http://www.voipcheap.com/en/download.html">http://www.voipcheap.com/en/download.html</a>
<b>Poivy</b>	<a href="http://www.poivy.com/en/download.html">http://www.poivy.com/en/download.html</a>

## **SkyDECT Driver Installation**

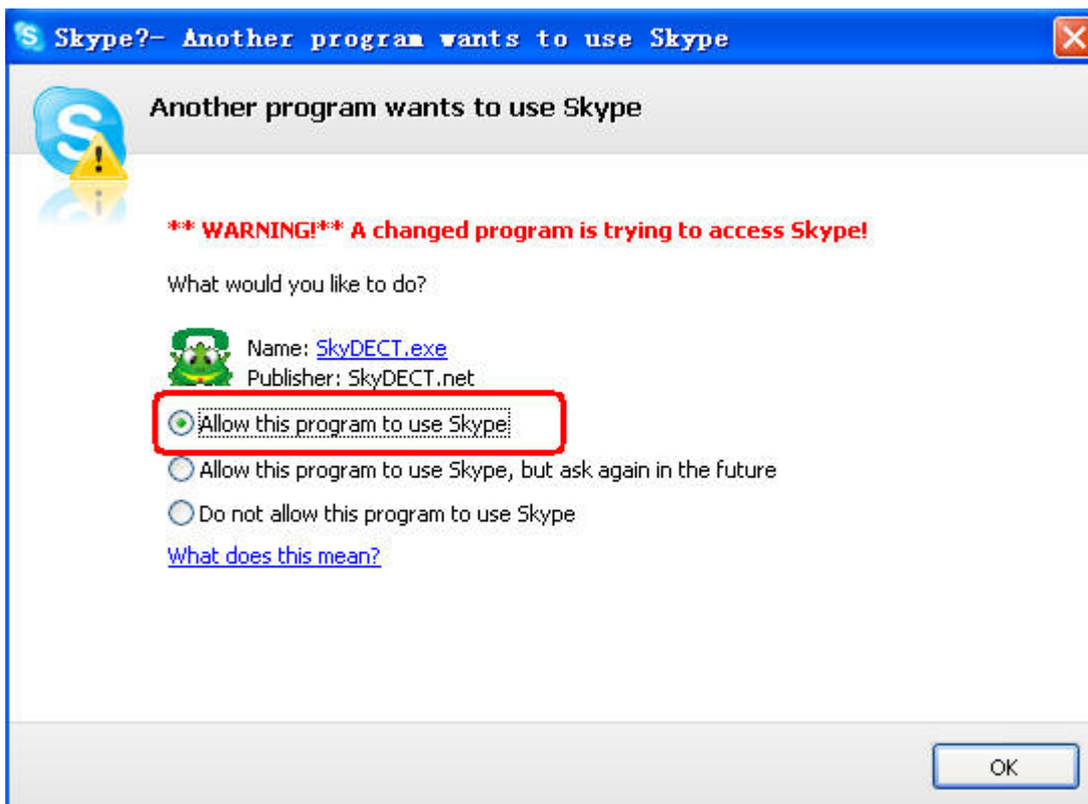
You can insert the supplied installation CD into your PC and the installation will run automatically. And the latest SkyDECT driver, which can be downloaded from the official website <http://www.skydect.net> is strongly recommended for the best performance of your wireless VoIP phone.

Please follow the instructions to install your SkyDECT driver as below:





When the **SkyDECT Driver** runs for the first time, Skype will pop up the following window. Please select "Allow this program to use Skype" as the illustration shown below:

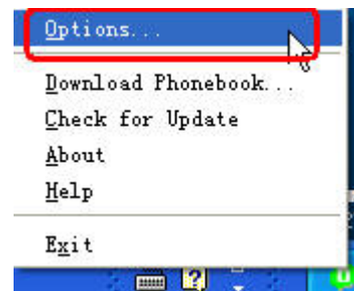


Now you can see a green icon  in the task bar which indicates you are ready to make/receive calls with the wireless VoIP phone.

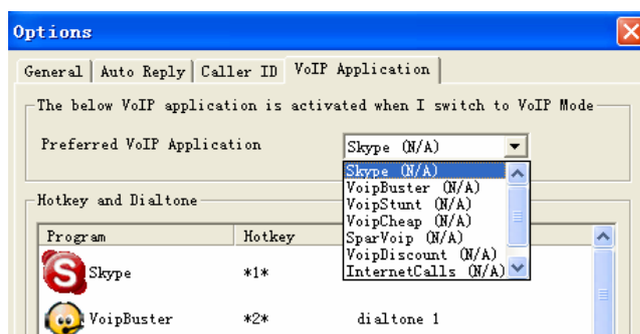
Driver Icons	Indications
	The phone works normally.
	The phone fails to communicate with the computer. (Please refer to <b>Trouble Shooting Q7</b> )
	The phone fails to communicate with Skype or Internet. (Please refer to <b>Trouble Shooting Q8</b> )

## Preferred VoIP Application Settings

>>Select your favorite VoIP application by right clicking the driver icon  in the tray icon bar, and click “Options...”.



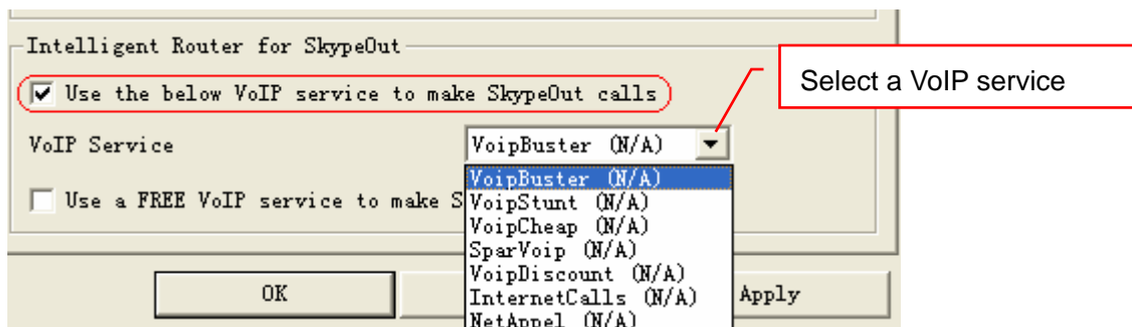
>>Choose “VoIP Application” and select the preferred VoIP Application



## Intelligent Router for SkypeOut Settings

There are some other famous VoIP applications except Skype providing cheaper or free VoipOut service for subscribers. The “**Intelligent Router for SkypeOut**” is designed for you to enjoy this cheaper or free VoipOut services when you make a SkypeOut calls. You can set the “**Intelligent Router for SkypeOut**” as follows:

Right click on the driver icon and choose “Options” ---“VoIP Application”

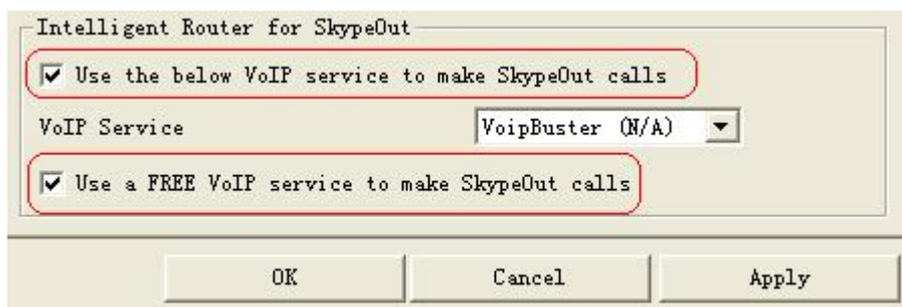


Now whenever you make a SkypeOut call, the call will be routed to the selected VoIP service automatically.

To make a free VoIP calls, you can click “Use a FREE VoIP service to make SkypeOut calls”. If the free VoIP service is unavailable, the SkypeOut calls will be made thru SkypeOut service.



If you click both “Use a FREE VoIP service to make SkypeOut calls” and “Use the below VoIP service to make SkypeOut calls”, the SkypeOut calls will be routed to the selected VoIP service if the free VoIP service is unavailable.



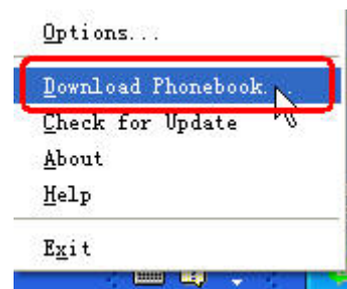
### **Phonebook downloading**

As for easier operation, it is recommended to download your Skype contact list from your computer to your handset before using the wireless VoIP phone.

**Note:** The Skype contact list stored in your handset can be visible and useful only when it is linked to THIS computer. If you connect this handset and base unit to another computer, you must reload the contact list.

**Step 1: Download the Phonebook**

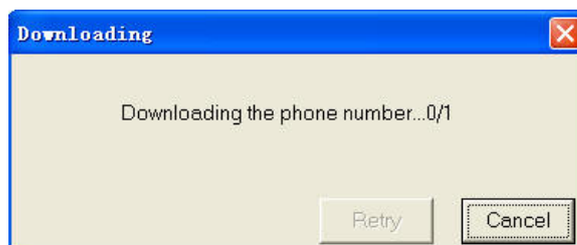
>> Right click on the icon  and choose "Download phonebook..."



>> Choose the contacts that you want to download to your handset (Press [Ctrl] key on your keyboard to select several contacts at one time.) and click "Download"



>> The handset will ring for every contact and please wait with patience until the ring stops.



>> Press  to go back to the standby mode.

**Step 2: Store the Phonebook in the Handset**

>> Pick up the handset in standby mode, press  button to enter setting mode

>> Press  button to enter "CALL LOG"



>> Press  button to review the "RECEIVED CALLS"



>> Press  or  button to find the Skype contacts you have chosen before.

>> Press  button to confirm and you will see “**ADD TO PB?**” in the LCD.



>> Press  button to confirm and edit the contact name if necessary. (You can press  to delete a character.)

>> Press  button to confirm and you will see a number assigned by the system.

>> Press  button to confirm and press  or  button to select melody for this contact.

>> Press  button to confirm and press  to turn into standby mode.

## The Skype Call Function

### **△ Dial a Skype Call**

There are three methods to make a Skype call: A) from the dialed history B) though Speed-dial number c) from handset’s phonebook.

#### **A) From the dialed history**

>> In standby mode, press  or  button to find the wanted dialed Skype contacts

>> Press  button to make the call

>> Press  to end the call.

#### **B) though Speed-dial number**

Note: for how to assign speed dial number for Skype contacts please refer to the “**Trouble shooting Q10**” .

The Pre-dial method:

>> In standby mode, press the speed dial number. (You can press  to delete a digit if necessary.)

>> Press  button to make the call

>> Press  to end the call.

The normal method:

>> In standby mode, press  button to activate the Skype.

>> Press the speed dial number. (You can press  to delete a digit if necessary.)

>> Press “#” on your keypad to make the call

>> Press  to end the call.

**C) from handset's phonebook**

>> In standby mode, press  button to enter setting mode

>> Press  or  button to find “PHONE BOOK”

Display PHONE BOOK

>> Press  button to enter “PHONE BOOK” and you will see “LIST”

Display LIST

>> Press  button to confirm.

>> Press  or  button to find the wanted contacts.

>> Press  button to make the call

>> Press  to end the call.

**△ Dial a SkypeOut Call**

**A) The Pre-dial method:**

>> In standby mode, press “00” + “Country Code” + “City Code” + “telephone number” on your keypad.

(You can press  to delete a digit if necessary.)

Eg. (Here we use the country code "1" for calling USA): 00 1 555 1234567

>> Press  button to make the call

>> Press  to end the call.

**B) The normal method:**

>> In standby mode, press  button to activate the Skype.

>> Press “00” + ”Country Code” + ”City Code” + ”telephone number” on your keypad to make the call.

(You can press  to delete a digit if necessary.)

>> Press “#” button to make the call

>> Press  to end the call.

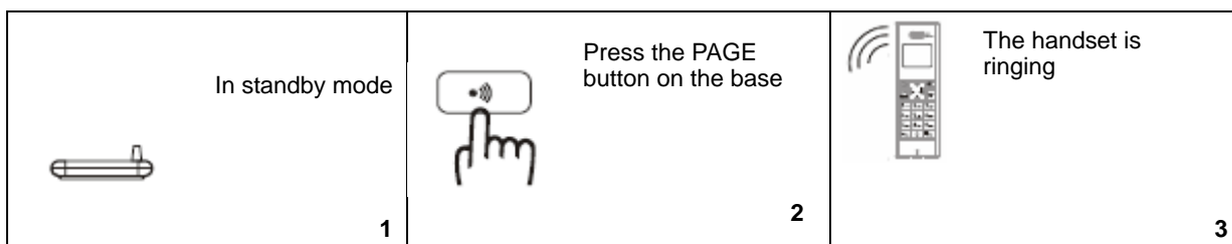
**△ Receive a Skype Call**

>> When the “**AUTO ANSWER**” mode is off, pick up the handset and press  to answer it. If you press the  again you will switch to Speakerphone mode.

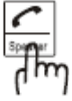
>> When the “**AUTO ANSWER**” mode is on, pick up the handset to answer it directly. If you press the  and you will switch to Speakerphone mode.

**Note:** for the “**AUTO ANSWER**” mode please refer to chapter of “**Function Settings**”

**△ PAGE FROM BASE TO HANDSET**



△ CALL TRANSFER

<p><b>Handset 1 holder is on TALKING mode</b></p>	  <p>Press <b>PAGE</b> button on handset which is talking</p> <p style="text-align: right;"><b>1</b></p>	 <p>Input the wanted handset to transfer the call like input "2"</p> <p style="text-align: right;"><b>2</b></p>
  <p>The wanted handset is ringing. Press <b>TALK</b> button on the handset 2 to answer it.</p> <p style="text-align: right;"><b>3</b></p>	  <p>The call will transfer back to handset holder in case no answer on the wanted handset. You can press <b>TALK</b> button on handset holder 1 to continue the conversation</p> <p style="text-align: right;"><b>4</b></p>	

**Function Settings**

△ Handset Setting Mode

1. In stand by mode, press  button to enter setting mode:
2. Press  or  button to scroll setting item.
3. Press  to enter the selected function setting.
4. Press  button to back last main menu setting.
5. Press  to exit.



△ Register and deregister

**Note:** the registration is already done on this device when ex-factory, antenna icon  will appear in top left corner when it connect with the telephone line. It indicates the registration is lost and the repeat registration is required if no antenna icon displays and the displaying is blinking.

**A) Registration Operation**

>>at standby mode, press and hold  button on base unit continuously over 5 seconds in till ON/CHARGING LED blink.

With presence of above state, do the operation on handset

>>Press  button of handset in standby mode, then the screen displays



>>Press  or  button to select **REGISTRATION**



>>Press  button to confirm.

>>Press  or  button to select the wanted registration base unit ranged BASE 1~4



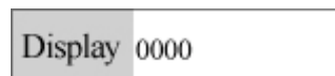
>>Press  button to activate the **SEARCHING** on handset and then screen displays



**Note:** It will take few seconds to success the registration till LCD screen displays “PIN?“, otherwise, the repeat operation above is required.

>>Then input register pin code like PIN 0000 (pressing  button to erase if any error)

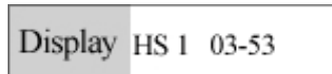
>>Press  button to confirm, once registration succeed, a sound of “Di du du” can be heard and the screen will display:



>>Long sound of “bi bi” will heard and screen displays “**AUTO 1**” and keep blinking if fail in registration, this device will return to standby mode automatically 2 seconds later and it is required the registration again.



>>To activate the additional handset(s) (if available), the repeat operation is required as above (max link up to 5 handsets); once the registration succeed, then the screen will display HS2 or HS3 accordingly.



## B) Deregistration

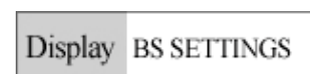
Note: it is not recommend to do deregistration unless the link-up between handset and base is lost permanently.

### Handset Deregister

>>Press  button in standby mode, then the screen displays



>>Press  or  button to select **BS SETTINGS**

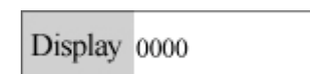


>>Press  button and the screen displays



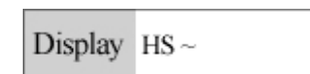
>>Press  button and it displays "**PIN?**". Input registration pin code like PIN 0000 (Note:

0000 is the defaulted pin code on this device)



>>Press  button to enter handset deregistration setting mode, press  or  button

to select handset to be deregistered.



>>Press  button to confirm, a sound of "DiDu" will guide you the successful deregistration is done, or else a sound of "bibi" heard to indicate deregistration is failed (Note: the original No.1 handset are restricted to do deregistration)

>>Press  button to turn into standby mode

### Base Deregister

>>at standby mode, press and hold **PAGE** button continuously up to 5S'till **OFF/CHARGE LED** blinking, fast press **PAGE** button intermittently for 7 times and then the **OFF/CHARGE LED** will get blinking fast, until **OFF/CHARGE LED** turn off. It indicates that deregistration succeeds.

(**Note:** the operation is effective only under fast operation of the pressing)

△ **Incoming call reviewing/call-back/store/Delete**

**A) Incoming call reviewing**

>>Press  button in standby mode and it displays **CALL LOG**



>>Press  button and it displays **RECEIVED**



>>Press  button and it displays the latest incoming call number

>>Press  or  button to review the latest 40 groups' incoming calls memory

**Note:**

**It indicate the calls number length exceed 12 digits if the symbol ◀ display on top right corner**

>> press "0" to display the other digits

>>Press "0" again and it displays the call's date and time, displaying format like 20/03 12:30

**Note:** only the name will display on LCD screen when the reviewed number is prior stored in the memory, the number could be displayed only press "0"

**B) Call Back**

>>Press  button to dial out the number directly when the reviewed number/name is displayed on LCD screen

**C) Incoming call store and ring tone setting of incoming calls**

When reviewing the desired memory number,

>>Press  to confirm, LCD screen display



>>Edit the name by pressing numerical keypad and press  button to delete a character if necessary.

>>Press  button to confirm, it will display the reviewed number

>>Press  button to edit the number if necessary.

>>Press  button to confirm and the LCD will display **"MELODY 1"**



>>Press  or  button to select the desired melody as its ring tone.

>>Press  button to confirm and go back to Call Review mode, so that to store other incoming call number.

>>Press  button to directly go back to standby mode directly.

**Note:** The ring tone is not available if different number stored in the same name memory. After editing number, press the confirm button , it will go back to incoming call review mode.

#### D) Delete the incoming call memory

After reviewed the desired memory number

>>Press  button to confirm, LCD screen display ADD TO PB?

Display ADD TO PB?

>>Press  or  button to select among **1. ADD TO PB? 2. DELETE, 3. DELETE ALL.**

>>To delete the single memory number, select the **DELETE** and press  button to confirm, LCD will

display **CONFIRM?** Press  button to confirm the delete to the single number

Display CONFIRM?

>>To delete all memory numbers, select the **DELETE ALL** and press  button to confirm,

LCD will display **CONFIRM?** Press  button to confirm the delete to all numbers

>>Press  button to go back standby mode

#### △ Outgoing call reviewing / redial / store / delete

##### A) Outgoing call review

>>In standby mode, press  button and it displays **CALL LOG**

Display CALL LOG

>>Press  button and it displays **RECEIVED**, press  or  button to select **"DIALED"**.



>>Press  button and it displays the latest outgoing calls number (press “0” button to check the remaining digits if the number length is over 12 digits which will with icon  display on top left corner on LCD screen)

>>Press  or  button to check the latest 10 groups outgoing calls memory

**B) Outgoing call redialing**



After reviewing the desired memory number, press  button to dial it out directly

**C) Outgoing call store and ring tone setting**

After reviewing the desired memory number



>>Press  button and the screen display “ADD TO PB”?

>>Edit the name by pressing numerical keypad and press  button to delete a character if necessary.

>>Press  button to confirm the name and LCD screen will display the reviewed number,

>>Press  button to delete a digit if required to edit the number.

>>Press  button and the screen displays “MELODY 1”, press  or  button to select the favorite melody as ring tone

>>Press  button to confirm and go back outgoing call memory reviewing mode

>>Press  button to turn into standby mode

**D) Outgoing call delete**

After reviewing the desired redialed memory number



>>Press  button and the screen display “ADD TO PB”?

>>Press  or  button, the screen displays 1. ADD TO PB? 2. DELETE 3. DELETE ALL

>>To delete the single memory number, select the “**DELETE**” and press  button to confirm.

LCD will display **CONFIRM?** Press  button to confirm the delete to the single number

>>To delete all memory numbers, select the “**DELETE ALL**” and press  button to confirm. LCD

will display **CONFIRM?** Press  button to confirm the delete to all outgoing number

**Note:** the sound of “Di” will be heard if the operation is succeeds

>>Press  button to go back to standby mode

### △ Dialing Mode Setting

(It is not recommend to change the defaulted **PULSE** dialing mode)

>>In standby mode, press  button to enter setting mode.

Display CALL LOG

>>Press  or  button to select “**BS SETTINGS**” function

Display BS SETTINGS

>>Press  button, then it displays “**DELETE HS**”

Display DELETE HS

>>Press  or  button to select “**DIAL MODE**”

Display DIAL MODE

>>Press  button and it displays “**TONE**”

Display TONE

>>Press  or  button to select “**TONE/PULSE**” dialing mode

>>Press  button to confirm, it indicate the operation succeeds after a “DiDu” sound heard

>>Press  button to go back to prior main menu setting. Press  button to exit and turn into standby mode

△ **Auto answer setting**

**Note:** when this function is activated, if the handset is in charging status, pick up the handset when there is an incoming call, it will turn into talking status immediately.

>> In standby mode, press  button to enter setting mode

Display CALL LOG

>> Press  or  button to select **HS SETTINGS** and press  button.

Display HS SETTINGS

>> Press  or  button to select “**AUTO ANSWER**”

Display AUTO ANSWER

>> Press  button to confirm

>> Press  or  button to select **OFF** or **ON**, press  button to confirm, a sound of “DiDu” will

heard once the setting succeeds.

Display ON

>> Press  to turn into prior main menu setting, or press  to exit

△ **FLASH TIME SETTING (100ms/300ms/600ms)**

>> In standby mode, press  button to enter setting mode.

Display CALL LOG

>> Press  or  button to select “**BS SETTINGS**” function

Display BS SETTINGS

>> Press  button to confirm, press  or  button to select “**FLASH TIME**” function

Display FLASH TIME

>> Press  button to enter flash time setting, press  or  button to select flash time among 100ms, 300ms and 600ms.

>> Press  button to confirm, a sound of “DiDu” will heard once the setting is succeed, press  to exit

### △ HANDSET NAME SETTING

This function is to edit the handset name to display your favorite name on LCD screen

>> In standby mode, press  button to enter setting mode.

>> Press  or  button to select “**HS SETTINGS**” function

>> Press  button to confirm, press  or  button to select **HS NAME**

Display HS NAME

>> Press  button to enter “**Handset Name**” setting mode, the blinking cursor will guide you to input the name like JACK. (Press  button to delete a character if necessary.)

>> Press  button to confirm, a sound of “DiDu” will be heard once the setting succeeds.

>> Press  to exit.

### △ LANGUAGE SETTING

>> In standby mode, press  button and it displays **CALL LOG**

Display CALL LOG

>> Press  or  button to select “**HS SETTING**” function

Display HS SETTINGS

>> Press  button to confirm

>> Press  or  button to select “**LANGUAGE**” function

Display LANGUAGE

>> Press  button and it displays “**ENGLISH**”

Display ENGLISH

>> Press  or  button to select your desired language (16 languages for option)

>> Press  button to confirm, a sound of “DiDu” will be heard once the setting succeeds.

Press  to exit.

△ **EDIT PIN CODE**

- >> In standby mode, press  button to enter setting mode Display CALL LOG
- >> Press  or  button to select “**BS SETTING**” function Display BS SETTINGS
- >> Press  to confirm.
- >> Press  or  button to select “**MODIFY PIN**” function Display MODIFY PIN
- >> Press  button to confirm, and it displays “**PIN?**” Display PIN ?
- >> Input defaulted pin code **0000** and then press  button
- >> Input your favorite pin code (press  button to exit to repeat the operation if any wrong inputting)
- >> Press  button to confirm, the screen displays **REPEAT**. Then input your desired pin code again.
- >> Press  button to confirm, a sound of “DiDu” will be heard once the setting succeed
- >> Press  button to exit, turn into standby mode.

△ **TIME SETTING**

- >> In standby mode press  button to enter setting mode Display CALL LOG
- >> Press  or  button to select “**HS SETTINGS**” Display HS SETTINGS
- >> Press  button to confirm, it displays “**ALARM**” Display ALARM
- Press  or  button to select “**DATE&TIME**” Display DATE & TIME
- >> Press  to confirm, the LCD displays “**SET TIME**”. Display SET TIME
- >> Press  button, the screen displays the time and blinks.

>> Input the correct time, press  or  button to select the portion modification of time. .

>> Press  button to confirm, a sound of “DiDu” will be heard once the setting succeeds

>> Press  button to exit, turn into standby mode.

### △ LCD contrast setting

>> In standby mode, press  button to enter setting mode.

Display CALL LOG

>> Press  or  button to select “HS SETTINGS”

Display HS SETTINGS

>> Press  button to confirm.

>> Press  or  button to select “CONTRAST”

Display CONTRAST

>> Press  button to confirm.

>> LCD displays “LEVEL 3”

Display LEVEL 3

>> Press  or  button to adjust LCD contrast.

>> Press  button to confirm. Press  button to exit.

### △ RESTORE FACTORY DEFAULT SETTINGS

**Note:** It is not recommended to attempt to this setting function, for all default parameter will get restore once this setting is done.

#### A) Handset restores factory default settings.

>> In standby mode, press  button to enter setting mode.

Display CALL LOG

>> Press  or  to select “HS SETTINGS” function

Display HS SETTINGS

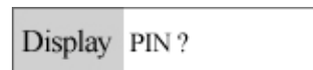
>> Press  button to enter “ALARM” function

Display ALARM

>> Press  or  button to select “**HS DEFAULT**”



>> Press  button to confirm, it will display “**PIN?**” Input PIN CODE, eg.0000

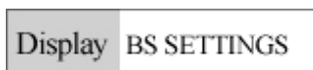


>> Press  to confirm, a sound of “Di” will be heard to indicate the setting succeeds, or a sound of “Du” will be heard to indicate the setting is failed..

>> Press  button to exit

### B) Base unit restore factory default settings.

After select “**BS SETTINGS**”, other operations are same as handset operation.

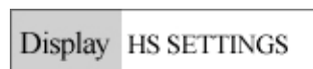


### △ **ALARM CLOCK SETTING**

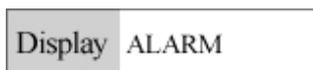
>> In standby mode, press  button to enter setting mode.



>> Press  or  button to select “**HS SETTING**”



>> Press  button and the screen displays “**ALARM**”.



>> Press  button and the screen displays **OFF**.



>> Press  or  button to select **ON** or **OFF**.

>> Press  button to confirm **ALARM ON** or **ALARM OFF**.

>> In **ALARM ON** mode, press  button and it displays the alarm time and the cursor will guide you to input the alarm time

>> Press  button and it displays “**SNOOZE ON**”, it indicate the **ALARM SETTING** is activated, the ALARM will be inactivated if the **OFF** is selected.

**Note:** Press  button to stop the alarm when it is ringing.

### △ PHONE BOOK FUNCTION

>> In standby mode, press  button to enter setting mode.

Display CALL LOG

>> Press  or  button to select phone book function.

Display PHONE BOOK

>> Press  to confirm and it displays

Display LIST

#### A) To review Phonebook memory

In Phonebook mode, the LCD displays “LIST”

Display LIST

>> Press  button and then press  or  button to review phone memory

>> Press **0** to review memory number

#### B) To store Phonebook memory

>> Press  to enter phone book mode, the LCD displays “LIST”

Display LIST

Press  or  to select “NEW ENTRY”

Display NEW ENTRY

>> Press  to confirm, input the name. eg. “JACK”

>> Press  button to confirm, and input memory number

>> Press  button to enter VIP ring tone setting, LCD screen will display “MELODY 1”

Display MELODY 1

>> Press  or  button to select the favorite ring tone as VIP ringer

>> Press  button to confirm and the “DiDu” tone will indicate the setting is done

>> Press  button to exit and go back to standby mode; press  button to turn into previous main setting.

**C) To edit Phonebook memory**

>> Press  button to enter phonebook edit mode, LCD displays “LIST”



>> Press  or  button to select “EDIT RECORD”



>> Press  button to confirm, then press  or  button to select the name to edit

>> Press  button to enter name edit mode, then press  button to delete or input desired name.

After edit name, press  button to enter number edit mode; press  button to delete and input correct numbers.

>> Press  button to confirm and the “DiDu” tone will indicate the setting is done.

>> Press  button to exit and back to standby mode; press  button to turn into previous main setting.

**D) To delete the reviewed phonebook memory**

In phonebook mode

>> Press  button to enter phonebook delete mode; press  or  button to select “DEL

**RECORD”**



>> Press  button to confirm, press  or  button to select the desired number to delete

>> Press  button to confirm, it displays “CONFIRM?”



>> Press  button to confirm, a sound of “DiDu” tone will indicate the setting is done

>> Press  button to return to standby mode.

**E) To delete all phonebook memory**

In phonebook mode

>> Press  or  button to select “**DELETE ALL**”

Display **DELETE ALL**

>> Press  button to confirm. After a sound of “DiDu” tone is heard, it indicate all phonebook memory have been deleted

>> Press  button to return to standby mode; press  button to turn into previous main setting.

**F) To review phonebook memory capacity**

In phonebook mode

>> Press  or  button to select “**MEM STATUS**”

Display **MEM STATUS**

>> Press  button to confirm, the LCD screen will displays 00/50 to indicate current engaged phonebook memory. (50 means this device provide 50 groups phonebook memory capacities)

Display **00 / 50**

>> Press  button return to standby mode after checking, or press  button to turn into prior main menu.

**△ CALL BARRING SETTING**

**Note:** this device provides 4 groups call barring number

>> In standby mode, press  button to enter setting mode.

Display **CALL LOG**

>> Press  or  button to select “**HS SETTINGS**”

Display **HS SETTINGS**

>> Press  button to confirm, it displays “**ALARM**”

Display **ALARM**

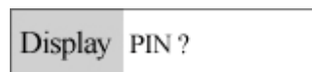
>> Press  or  button to select “**BARRING**”

Display **BARRING**

>> Press  button to confirm and the screen displays “**PIN?**” Input pin code 0000 ( Note: the

defaulted pin code is 0000, the new pin code should be input if the defaulted pin code 0000 is

replaced )



>> Press  to confirm, the screen display **OFF**;



press  or  button to select **ON**



>> Press  button to confirm, the screen displays "**NUMBER1**"



>> Press  or  button to select the barring number ranged 4 groups (the barring number length are restricted to 4 digits)

>> Press  button to confirm, input the desired barring number

>> Press  button to confirm, after a sound of "DiDu" tone being heard, it indicate the barring number setting is done.

>> Press  button to turn into standby mode

Note:

1. The barring number is to restrict the number, which its initial number is the same as the barring number dialed. If the set barring number is "0", then all number with 0 as its initial number couldn't be dialed out. The situation is same if the set barring number is others.
2. To delete the barring number; select the barring number and press  button to confirm, the screen will display the barring number; press  button to delete the barring number; press  button to confirm. A sound of "DiDu" will be heard to indicate the setting is done

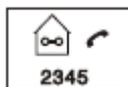
### △ WALKIE TALKIE SETTING

Note:

1. Walkie Talkie function is activated only with power supply available
2. Walkie Talkie is workable only based on more than one handset

On more-than-one-handset-available situation, press  button on one handset, LCD will display

walkie-talkie symbol and the cursor will blink



>> Input the wanted paged handset code like 2, LCD will display **CALLING HS2**



>> The paged handset 2 will ring, press **TALK** button on paged handset 2 to start the Walkie Talkie

>> Press PAGE button on any handset to quit the Walkie Talkie and go back to standby mode.

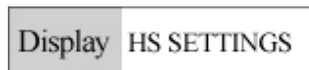


### △ RING MELODY SETTING

>> In standby mode, press  button, LCD will display **CALL LOG**



>> Press  or  button and select **HS SETTINGS**



>> Pressing  button and it displays **ALARM**



>> Press  or  button to select **RING SETUP**.



Pressing  button and it displays **INT RING**



>> Press  or  to select **1. INT RING 2. EXT RING**

Select **INT RING** to set the internal ring tone

Select **EXT RING** to set the external ring tone

#### A) External ring tone and ring volume setting

>> Repeat the above operation setting to select **EXT RING**



>> Press  button and the screen will display **MELODY**

>> Press  button, the melody will play and the screen will display the melody name,

eg. **MELODY 1**



>> Press  or  button to select the favorite ring tone (10 groups available)

>> Press  button to confirm.

>> Press  or  button to select the “**VOLUME**”

Display VOLUME

>> Press  to check the current volume level like “VOLUME 3”

Display VOLUME 3

>> Press  or  to select the ring volume level (5 levels available + **VOL OFF**)

>> Press  button to confirm, after a sound of “DiDu” tone being heard, it indicate the setting is done,

>> Press  button to turn into standby mode

### **B) Internal ring tone and ring volume setting**

>> Repeat the above operation setting to select “**INT RING**”

Display INT RING

The setting procedure is exactly same as above “**External Ring Tone and Ring Volume Setting**”

### **△ DIALING MODE “TONE” SETTING**

#### **(Handset key tone/battery low tone/ range alarm tone setting)**

>> In standby mode, press  button to displays “**CALL LOG**”

Display CALL LOG

>> Press  or  button to select “**HS SETTINGS**”

Display HS SETTINGS

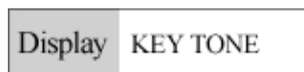
>> Press  button to confirm; press  or  button to select “**TONE SETUP**”

Display TONE SETUP

>> Press  button to confirm; press  or  to select

**1.KEY TONE    2. BATTERY LOW    3. RANGE ALARM**

**A) To set KEY TONE**



After enter “**KEY TONE**” setting,

>> Press button and the screen displays “**ON**”; press or to select “**ON**” and “**OFF**”

>> Press button to confirm, a sound of “DiDu” will be heard to indicate the setting is done

>> Press button to turn into standby mode.

**B) To set BATTERY LOW alert**



After enter “**BATTERY LOW**” setting,

>> Press button and the screen displays **ON**, press or to select “**ON**” and “**OFF**”

>> Press button to confirm, a sound of “Bi” will be heard to indicate the setting is done

**Note:** The low battery alert is activated by a sound of “Bi” only when the telephone is in TALK mode; there is no “Bi” tone generated at standby mode, as it is replaced by the battery capacity icon blinking.

**C) To set RANGE ALARM**



After enter “**RANGE ALARM**” setting,

>> Press button and the screen displays **ON**; press or to select “**ON**” and “**OFF**”

>> Press button to confirm, a sound of “DiDu” will be heard to indicate the setting is done

Note: a series sound of “Bi Bi...” will be heard to alarm the handset is out of range which is activated only when the handset is in TALK mode

**△ RINGER VOLUME SETTING**

1. In **TALK** mode (handset), press or button to adjust the ring volume (5 levels for option)

2. In **SPEAKER** mode (handset), press or button to adjust the ring volume (5 levels for option)

### △ REDIAL

The redial function is to facilitate you to dial the repeat number.

When the telephone line is busy, press  and then press  button to dial the same number again

### △ NON-DISTURB FUNCTION

Press and hold  button continuously for 3S' to enter non-disturb function, the LCD screen will

display , it indicate the non-disturb function is activated; press  button for 3S' will inactivate the

non-disturb function and the icon  will disappear.

**Note:** no ring sound generate when the non-disturb function is activated while the Caller ID could be displayed.

### △ KEYPAD LOCK ON/OFF FUNCTION

In standby mode, press and hold  button for 3S', the LCD screen will display  to indicate the

keypad is locked and no button are activated except “#” button; press and hold  button for 3S' to

inactivate the keypad lock and the icon  will disappear.

### △ HANDSET ON/OFF FUNCTION

Press and hold  button continuously up to 3S', the handset will power off, press and hold  button continuously up to 3S' again to power on the handset

### △ INTERCOM FUNCTION

(ACTIVATED ONLY WITH ONE MORE THANDSET AVAILABLE)

The **INTERCOM** function could allow the 3rd party to join the conversation.

When the handset 1 holder is in talking mode, if you'd like to invite handset 2 holder to join, you can

press  button on handset 1, and press 2 to call handset 2 holder. When the handset 2 is ringing,

press  button and handset 1 holder press  button to activate the intercom function.

Press  button on any involved handset to exit the conversation

## **MAINTENANCE**

- ※ **Keep dry:** Do not put this phone near a bathtub, wet basement or anywhere near water.
- ※ **Do not open unit:** Do not take this phone apart. If repair work is required take it to a qualified service representative.
- ※ **Away form electrical equipment:** Place the unit over 2 feet away form electrical equipment.
- ※ **Avoid high temperature:** Do not put the unit under sun shining or near high temperature environment.
- ※ **Careful clearing:** Do not clean the unit using chemic liquor.
- ※ **No shocking:** Do not put the unit on an unstable place; do not shock the unit.
- ※ **Press the button properly:** Press keypad properly to ensure normal operation of the phone.
- ※ **Battery replacement:** Replace the battery if the power is poor; take out the battery if the unit is not worked long time.

## **TROUBLE SHOOTING**

### **Q1: Why there is no incoming call display on LCD?**

- ※ Check if the battery is installed correctly and if power is full.
- ※ Check if the phone connection is in a normal status.

### **Q2: The LCD display effect is not so good. How to solve it?**

- ※ Check if the battery is installed correctly and if the power is full.
- ※ Adjust the LCD contrast again.

### **Q3: Why there is no dial tone or rings?**

- ※ Check the line connection
- ※ Check if the non-disturb function is activated

**Q4: There is serious noise during the conversation. How to solve it?**

- ※ Check if the line connection is loose.



- ※ If it is on a hands-free speakerphone mode, press the  button to switch back to non-speakerphone mode.

**Q5: The phone cannot work properly. Why?**

- ※ Check if the battery is installed correctly and if the power is full.
- ※ Take out the battery and telephone line, after 10 minutes install the battery and telephone line again.
- ※ Check if the base unit is too far away from handset.
- ※ Check if the base unit and handset are registered correctly (PAGE SETTING), and register repeatedly.

**Q7: The driver tray icon is in an abnormal state with a cross on it like  and how to solve it?**

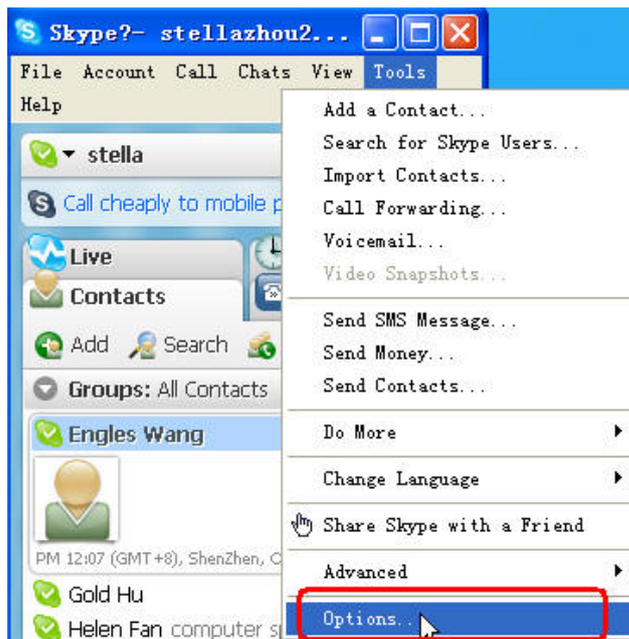
- ※ Check the USB port of your PC and re-plug the USB cable into the USB port of the PC.

**Q8: The driver tray icon is in an abnormal state with a cross on it like  and how to solve it?**

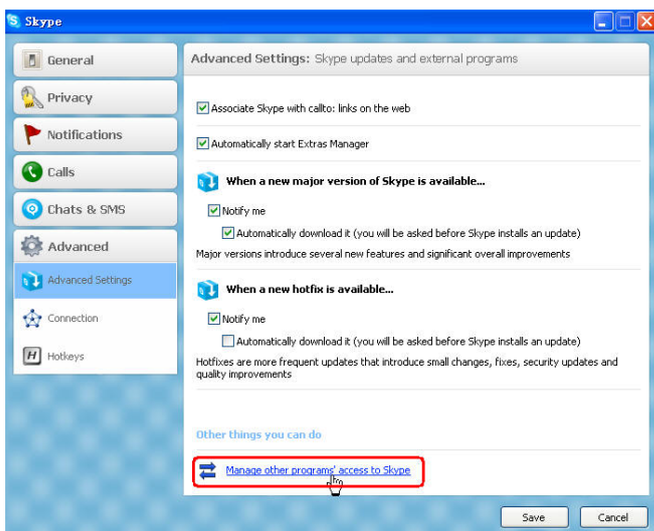
- ※ If you see the grey icon 
  - ① please check whether there is any VoIP application running at the moment. If not, please run a VoIP application;
  - ② If you are using Skype, please check whether you can see the icon  in the Skype Windows.



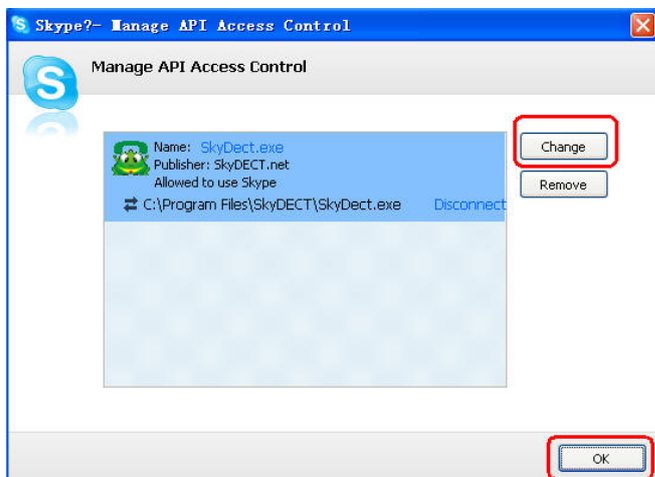
But if you cannot see this icon, please follow the steps below:



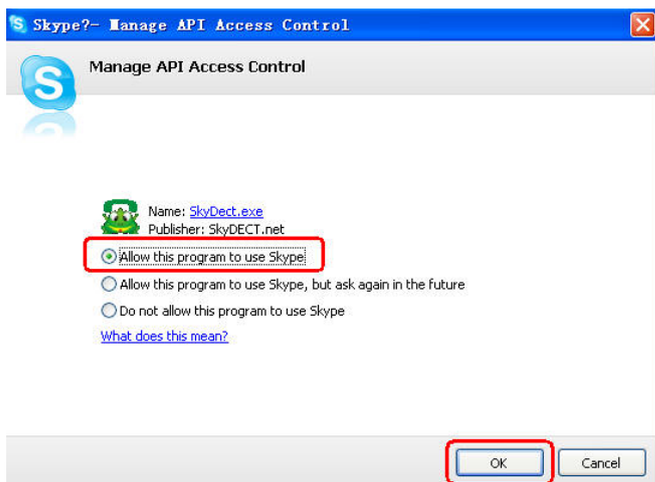
Step1: "Tools" —"Options".



Step 2: "Advanced"--"Advanced Settings"  
---"Other things you can do: Manage other program's access to Skype".



Step 3: Choose "Change"



Step 4: Choose “Allow this program to use Skype”

**Q9: I found no history calls were recorded on my handset and the recorded contacts in the phone book are gone. What happened?**

- ※ The History record and the phonebook record are linked to the computer from which you download the Skype’s phonebook. Therefore, when you connect the base unit to another computer, the previous saved contacts and history record are not workable unless you download the phonebook again.

**Q10: How to assign speed dial for Skype contacts?**

- ※ Select and right click on the Skype contact, choose “Set Speed-Dial”.
- ※ Input the desired speed dial number in the pop-up window.

