Quick Guide



Qpe V601

The Simpler; The Better

Wireless USB Phone

Qpe V601

Product Features

- Make FREE internet calls
- Make/receive calls PC-to-PC and PC-to-Phone directly
- Compatible with VoIP (Voice over Internet Protocol) solutions, such as Skype, MSN Messenger and Yahoo Messenger...
- Built-in hot-key functions to operate Skype software as easy as dialing a normal telephone
- One touch button for easy talk
- Power saving function
- Melody singing for incoming call alerts
- Attractive & stylish design as compact as a mobile phone, easy to carry
- Echo-eliminating for better sound quality
- Built-in speaker and microphone
- Low electromagnetic wave for health care
- Mini and fashion styling with high 90 mm and weight 39g only
- Talking time can be up to 20 hours and standby time up to 1,000 hours
- Cover area can be up to 10m

Package Contents

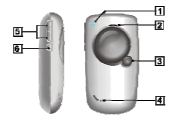
- 1.Qpe V601
- 2.USB receiver
- 3.Quick Guide
- 4.Installation disk
- 5.Pouch (option)

1

Qpe V601

Overview

- 1. LED indicator
- 2. Trumpet
- 3. Power On/Off (Answer / End)
- 4. Microphone
- 5. Volume control (Up / Down)
- 6. Channel modulation
- 7. Reset key





Specification

Operation range : Up to 10 meters @ 3V (Free Space)

Talking time: Up to 20 hours

Standby time: Up to 1,000 hours

Power source: 2 AAA size batteries

Frequency Band: 2405~2479 MHz (2.4 GHz ISM Band)

Data Channel: 75 channel system for USA, Japan and Europe

Operation System: Windows 2000 / XP; Mac OS 10.3 or later

Compatible OS: Skype / MSN Messenger / Yahoo Messenger...

Dimension: H90 x W47 x D20mm

Certification: CE, FCC
Weight: 39g

Qpe V601 Getting Started

>STEP1: Software Installation



- Install the skype/MSN/Yahoo messenger software. if they are not yet installed on your computer, please download the latest version from their website.
- 2. Insert the Installation CD in your CD-Rom Drive to install Qpe V601 software.
- 3. You will see the Setup Wizard and Click "NEXT" to start installing.
- 4. Click "Next" according to the instructions.
- 5. Click "Finish" and you will see on on the task bar.
- $\begin{tabular}{ll} \bf 6. \ when the right screen appears, select \\ \end{tabular}$
- "Allow this program to use Skype" and click OK.

Note: if this window didn't show automatically, please login out your skype and relogin.



>STEP2: Hardware Installation

- 1. Open the sliding shell and install 2 AAA batteries.
- 2. Refer to the battery diagram inside the battery conpartment. (Note where the positive and negative ends of the batteries are to be inserted.)
- 3. Connect USB receiver to USB port (Orange LED light will flash)
- 4. Raise the antenna from USB receiver.

Note: Insert the USB receiver first and turn on the Qpe V601



* The API (Icon) Status

Green Q	Qpe V601 on standby mode, skype online
Red	Qpe V601 offline, skype online
Blue	Qpe V601 offline, skype offline

How to use Qpe V601

When you use Skype...

- 1. Press and hold "Power On/Off button" for 3 seconds to turn on Qpe V601.

Accept call-- When your friend call you from Skype,

Qpe V601 will rang up. Press "Answer / End button" once to answer.

Cancel call--Press "Answer / End button" once to hand up.

Qpe V601

Trouble Shooting

- Q1: Skype is launched, but it has no response when I press any key using my USB phone.
- A1: * Make sure your Skype is allowed to be accessed by the provided API. To check this setting, open Skype window and take these steps: Click Tools > Options > Privacy >manage other programs' access to Skype
 - * Check the LED status is "Connect Mode".

(The LED light of handset and USB receiver brightens orange) if the LED light of USB receiver flashes orange, please press the "reset key" behind the USB receiver.

(Reference the page 22 of User Manual)

- Q2: While using the Qpe V601 to make/answer a call in Skype, can I still play music by my PC's sound card?
- Under Control Panel, select Sounds and Audio Devices A2: icon and then click Audio tab. Select the sound card as the sound playback device.

Note: when using MSN and Yahoo, you have to select the audio as "USB device", so you can't play music by your PC and make/answer a call by Qpe V601 at the same time.

Q3: When you get another calls...

Please operate your mouse to select the function(Pick up or not)

Qpe V601

Make call--Press "Answer / End button" once. Then press

"Up / Down button" to select contact list and press

"Answer / End button" once to dail.



_Volume--Press Volume control Up / Down to adjust volume while calling.

- 3. Press "Power On/Off button" twice to return standby mode.
- 4. Press and hold "Power On/Off button" for 3 seconds to turn off Qpe V601.

Note: You also can adjust the volume Under Control Panel,

> double-click the "Sounds and Audio Devices" icon > and then click Audio tab. > Select the USB phone as the sound playback device and > click Volume.

When you use MSN/Yahoo Messenger...

please reference the User Manual in the CD.

Qpe V601 LED status

Standby Mode: When LED light flashes Orange, it indicates that Qpe V601 is on standby and save battery mode.

Connect Mode: When LED light brightens orange, it indicates that Qpe V601 is connecting.

Low Power Mode: When LED light brightens red, it indicates the battery of Qpe V601 is getting low.

Qpe V601

Q4: I cannot use the USB phone with Skype in Windows 98/ME.

Skype doesn't support Windows 98/ME. To use the A4: Qpe V601 with Skype for Windows, you should be under Windows 2000/XP. For the information on Specification.

Q5: I can't hear anything from Qpe V601

A5: Make sure the volume, Ensure Qpe V601 is connecting with USB receiver (see the page 10 of User Manual in the CD) and the battery life is enough.

Q6: I hear crackling noises

A6: * Press "channel modulation button" once to search suitable frequency.

* Place USB receiver away from electronic device (EX.microwave)

* Avoid the block between Qpe V601 and USB receiver.(EX.wall)

* If all of above way can't solve the noise problem, please press the "reset key"

behind the USB receiver. (Reference the page 22 of User Manual)

Q7: When using the Qpe V601, my correspondent hear echo.

A7: Try to lower the volume

Q8: While using the Qpe V601, the speed of NB become slowly.

The reason is Qpe V601 will share part of NB system's memory, Please confirm your NB is not in the power saving mode.



Qpe V601

FCC Statement

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

 This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause

Qpe V601

harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.