

Cyberphone-W V654SK Quick Start Guide



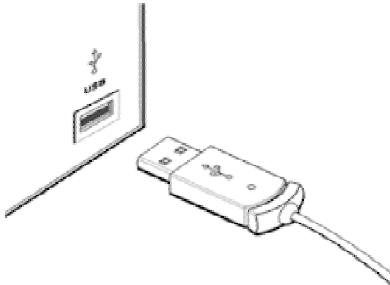
This guide provides a quick reference for connecting your VoIPvoice Skype Cyberphone-W plus installing and using the software.

Please read the User Guide available on the CD ROM. It contains in depth information about installation and using advanced features. For technical support please email support@voipvoice.com, visit our website at www.voipvoice.com for Frequently Asked Questions or check the VoIPvoice forums at <http://forums.voipvoice.com>

Before continuing with the install, please make sure you have the following minimum requirements.

- A PC running Microsoft Windows 2000 or XP.
- 400MHz Processor (CPU).
- 128MB RAM.
- 150MB Free Hard Disk Space.
- One Free USB port (USB1.1 or USB2.0).
- An Internet connection (dialup: 33kbps minimum or broadband).

Connecting the VoIPvoice Skype Cyberphone-W Hardware



Plug the VoIPvoice Skype Cyberphone-W into a free USB socket on your computer or into a powered USB hub.

Windows will then start to detect plug and play devices.

Installing the Software

First insert the CD ROM into your computers CD ROM Drive, the setup should now start automatically. If the CD Install does not start automatically, browse to the CD ROM Drive on your computer using **My Computer** or **Windows Explorer** and click *setup.exe* then simply follow the on screen instructions to complete the install.

Making a Call

Apart from the usual number buttons, there are some special buttons on the VoIPvoice Skype Cyberphone-W.



Hold button, press this button to put your Skype caller(s) on hold.



Dial button, press this button to start the call after dialling the number.



End call, press this button at the end of a call or replace the handset.



Mute button with LED indicator, press this button to mute the microphone on your handset, you will still be able to hear the caller but they won't be able to hear you.



Skype button, used for toggling between Contacts, Dial and Call List in Skype.



Volume control and used for selecting Skype contacts.

To make a Skype to Skype Call from your Contacts List

Lift the handset, use the + and - keys to scroll through the list, once the desired contact is highlighted simply press the dial key

To make a Skype to Skype call using voice dialling

Enable Speech Recognition in the Speech tab in VoIPvoice Options (on Systray). Lift the handset and a voice asks, *'Who would you like to Skype?'* Say the name of the contact and the call is made.

Other ways to make a Skype to Skype call

Press the * key and type the first few letters of the contacts name using the letters on your phone keypad (e.g. for David you would dial 32843). You can make the software read a list of matching contacts by dialling just 1 or 2 letters followed by the # key. Let the voice guide you the rest of the way.

To make a Skype Out call

Dial 00 followed by the country code, followed by the area code (excluding the first zero), followed by the phone number, then press dial.

Receiving a Call

When the telephone rings, lift the handset to answer. There are other options: having a voice prompt to tell you who is calling, or rejecting the call.

Voicemail messages

The LED on the top of the handset will flash when Skype Voicemail messages have been received. Press the LED to be given details of the message and to hear the message.

Restoring your Default Audio Device back to the Sound Card

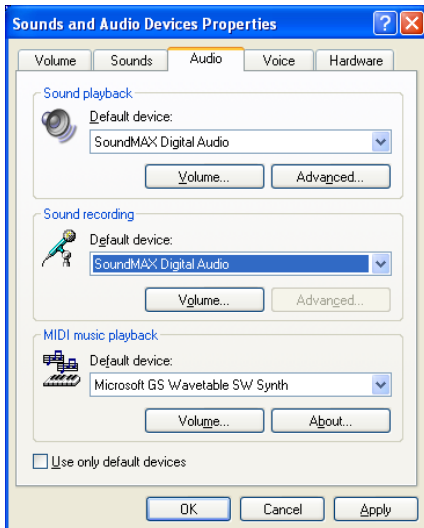
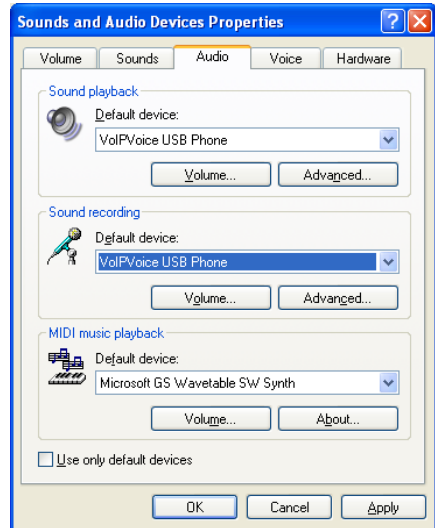
When the VoIPvoice phone installs on the PC, it is automatically selected by Windows to be the new default audio device. The effect experienced by the user is that all sounds played by the PC such as Music, Windows sounds, Games sounds etc. will play through the phone and **not** the speakers.

To make these sounds play through the PC speakers as before, some settings in the **Windows Control Panel** need to be changed.

Windows XP Users

Click **Start**, then click **Control Panel**, double click **Sounds and Audio Devices**. Click the tab labelled **Audio**.

You will notice that **VoIPvoice USB Phone** is selected as the Default device for both Sound Playback and Sound recording. Using the dropdown arrows, select the soundcard to be the default device for both **Sound playback** and **Sound recording** and then click **OK**.

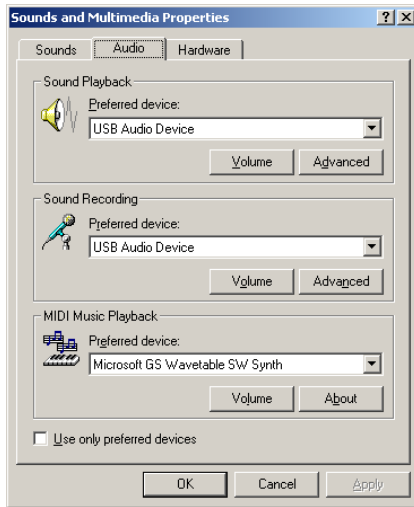


In our example opposite, the soundcard is **SoundMAX Digital Audio** - yours might be different.

After making these changes, all Music, Windows sounds, Game Sound etc. will play from the PC speakers as before.

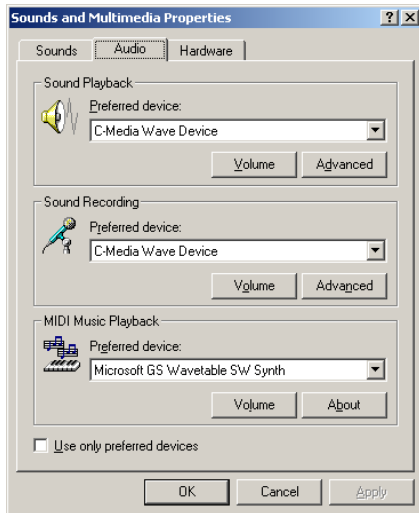
Windows 2000 Users

Click **Start**, then click **Settings** and then click **Control Panel**. Double click **Sounds and Multimedia**. Click the tab labelled **Audio**.



You will notice that **USB Audio Device** is selected as the Preferred Device for both **Sound Playback** and **Sound Recording**. Using the dropdown arrows select the soundcard to be the default device for both **Sound Playback** and **Sound Recording** and then click **OK**.

In our example below, the soundcard is **C-Media Wave Device** – yours might be different.



After making these changes, all Music, Windows sounds, Game sounds etc. will play from the PC speakers as before.