

# Internet Wave Help



Click on a part to get more information about it.

## **The Options dialog box Audio tab**

Use this tab of the Options dialog box to set the audio device that Internet Wave uses to play sound.

### **Dialog box options**

#### **Audio Device**

Choose, from the list of audio devices installed on your system, the one you want Internet Wave to use when playing sound.

#### **Device Type**

Some devices require a special configuration for Internet Wave to work properly with them. Internet Wave will usually recognize the device which is set in the Audio Device box, and will automatically display the matching type in the Device Type box. In some cases, if there are problems with the audio, you may try to manually change the device type. Note that for most devices, Generic 16 bit Audio Device is the appropriate type and gives the best results.

#### **Default**

If you manually changed the Device Type, you can choose this button to make Internet Phone detect the installed audio device, and to automatically select the matching device type.

## **The Options dialog box Cache tab**

Use this tab of the Options dialog box to set the disk cache and the audio buffer that Internet Wave uses to store Internet Wave files it plays. The disk cache stores the audio you have just played, letting you replay it without having to download it again from the network. When possible, it also stores the audio to be played, and in this way optimizes network access. The audio buffer stores a specified number of seconds in memory. Even if the network connection suddenly fails, you will be able to hear the audio in the audio buffer.

### **Dialog box options**

#### **Disk Cache Directory**

Choose the drive and directory in which you want the disk cache to be stored. You can use the **Browse** button to locate the drive and directory.

#### **Disk Cache Size**

Enter the desired size, in megabytes, of the disk cache. The larger the cache is, the less you will have to download from the internet when you replay an Internet Wave file.

#### **Percent used for history**

Set how much of the cache is used to store audio you have already played, in order to be able to access it faster when you want to replay it. The rest of the cache is used to store audio which was just received, and has not been played yet.

#### **Clear Cache**

Clears all the information that is now stored in the disk cache.

#### **Audio Buffer**

Set the amount of audio, in seconds, that is stored in the audio buffer. The maximum size of the audio buffer is 30 seconds.

#### **Defaults**

Resets all the options in this tab to their default values.

## **The Open dialog box**

Use Open dialog box to open an Internet Wave file from either the network or a local drive. After entering or choosing the path and filename, choose **OK** to open and playback the file.

### **Dialog Box Options**

#### **Internet Wave file box**

Use this line to enter the full path and filename of the Internet Wave file that you wish to open. You can enter either an Internet URL, or a local drive path and filename.

Choose the **Down Arrow** button to open a history list of the Internet Wave files you have recently. You can choose one of these if you wish to open it again.

#### **Open File**

Choose this button to browse for an Internet Wave file which is located on a local drive.

## **OPEN...**

Open an Internet Wave file with the **Open dialog box**.

**REFRESH**

Reload the current Internet Wave file.

## **INTERNET PHONE**

Run Internet Phone.

**EXIT**

Exit Internet Wave.



**INFO BAR**

View or hide the Info Bar.

## **STATUS BAR**

View or hide the Status Bar.

## **OPTIONS...**

Use the Options dialog box to set the **Audio options** and the **Cache options**.

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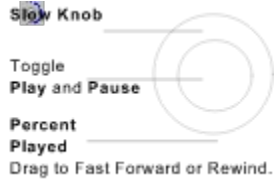
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This counter displays the count up or count down of the playback. You can switch between count up and count down modes by clicking on the counter.

- 01:41** When in count up mode, the counter shows how long the file has been playing.
- 04:11** When in count down mode, the counter shows how much time is left for playback.

This panel indicates your current position in the Internet Wave file. The growing blue line represents the percent of the Internet Wave file that was played. When the blue circle is complete, the playback is over. You can drag the line to fast forward or rewind, or turn the slow knob to move more slowly forward or backwards. The button in the middle is used to switch between play and pause modes.



The animated bozo depicts the current status: connecting, playing, pausing, etc.

When there is no audio file, this panel displays the Internet Phone icon. To open Internet Phone, click on this icon.

This panel displays the VocalTec logo, and the name of the current audio file.



This panel indicates your network status, and the amount of audio left in the audio buffer. The **Audio Buffer** indicator fills with green when the audio buffer is full. This means that even if the network connection is broken, you will still the audio left in the audio buffer (its amount is set in the Options dialog box). The **Network Connection** indicator is turned on whenever Internet Wave is connected to the Internet. The **Free Bandwidth** indicator indicates how much free network bandwidth is available. When it is full, all the available bandwidth is free.



Use this slider to set the volume of the audio. When it is on the far left, no sound is heard.

The status bar indicates the current status: connecting, playing, pause, etc.  
You can view or hide the status bar by choosing Status Bar from the View menu.



