

Virtual CD Creator

May 9

2011

This document has been created to assist the current VAHS practitioner in the installation and operation of a WAV file creation program that works in conjunction with SER Sound Energy Hydration System. The practitioner can create WAV files instead of CD's for playing on IQubes.

Virtual CD v1

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Website for download of the Program

<http://www.virtualcd-online.com/vcd/apps/download/vcddownload.cfm?lg=0>

Download the Demo Version of the program or purchase it... It is not our intent to document how to download the program as the Website owner already provides this information...

Initial Installation

Which method you use to begin installation depends on how you obtained the program: The file download method will be explained here.

File download: (preferred)

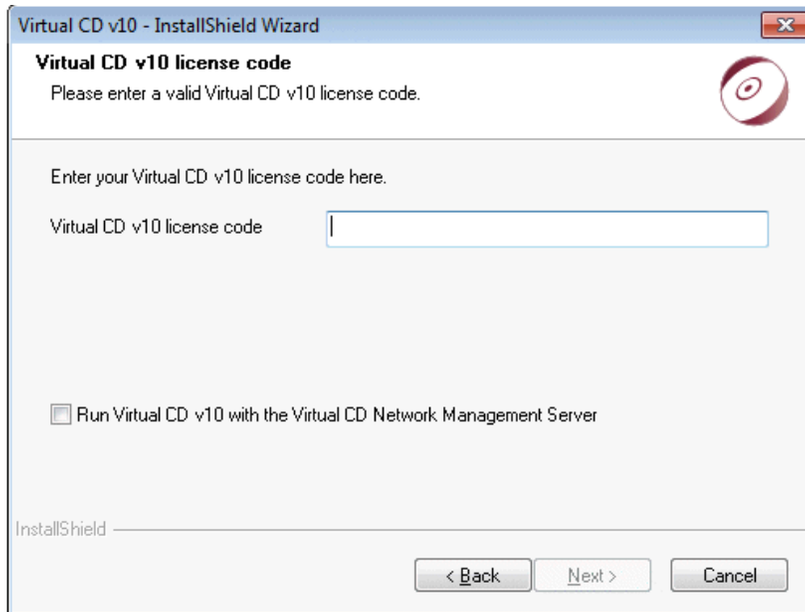
After the file has been downloaded to your computer....

Double-click on the downloaded file and follow the installation instructions shown on screen.

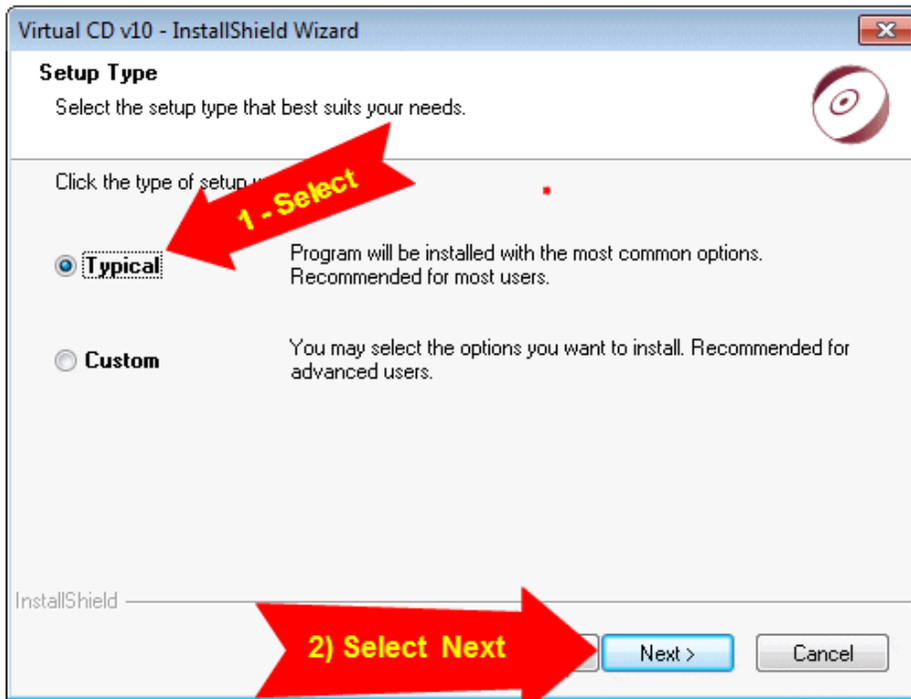
Follow the instructions as the Setup Wizard guides you through the installation procedure.

If you have already installed a demo version of Virtual CD, simply install the version on top of it. It is **not** necessary to deinstall the demo version.

If you are installing the full version you have to enter a valid license code, or have it retrieved from a Virtual CD NMS Server that supports Version 10, before the installation program will run. This step is skipped when installing the demo version.

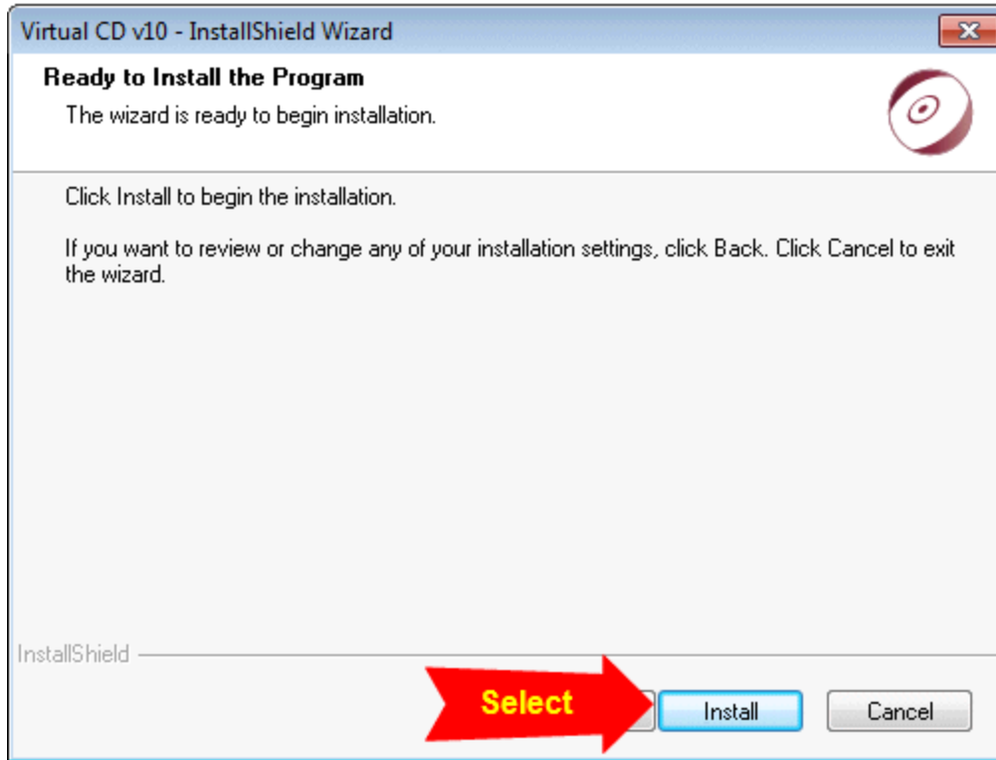


After entering the license code, choose standard ("typical").



Typical: No further input is prompted; installation starts right away. Virtual CD is installed in the Program Files directory and two virtual drives (Blu-ray drive and Blu-ray burner) are set up. This is the fastest way to install Virtual CD.

The last step is to click on Install before installation begins.

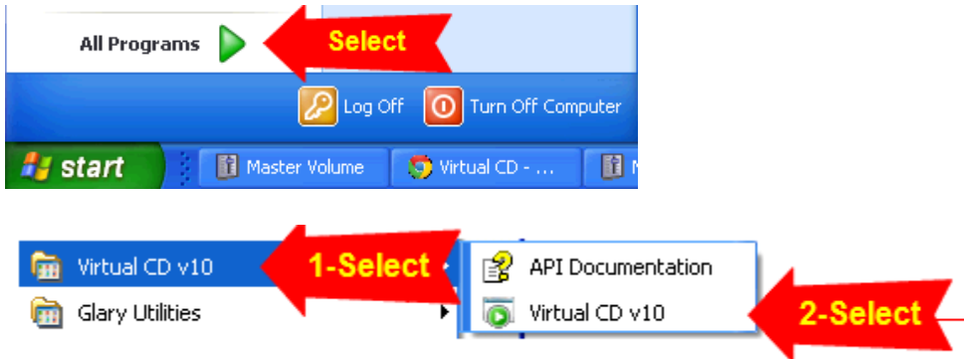


Virtual CD has a Plug & Play driver, which means you do not have to restart the computer after the virtual drives are set up, nor after changing the number of virtual drives at a later stage. In some cases, however, you might be prompted by the Windows operating system during Virtual CD installation to restart your computer. **It is important that you do NOT restart the computer before the installation has been completed, regardless of any operating system messages. Otherwise, the installation will not work.**

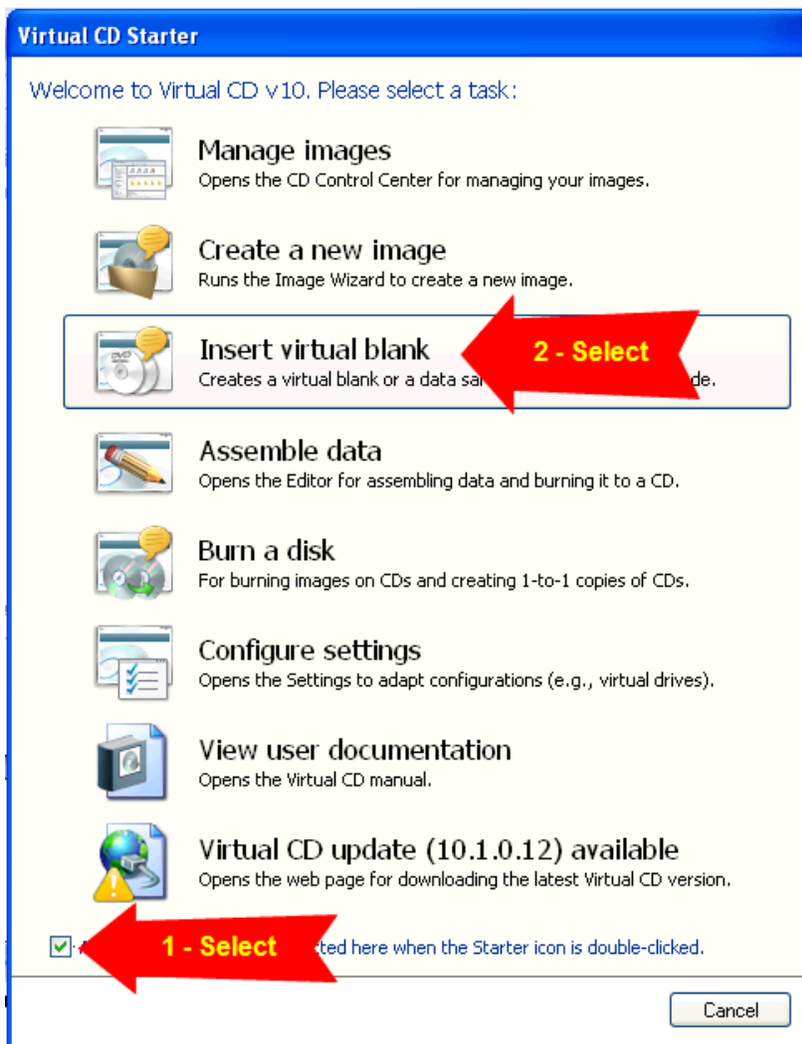
That's it!

First time setup for Virtual CD

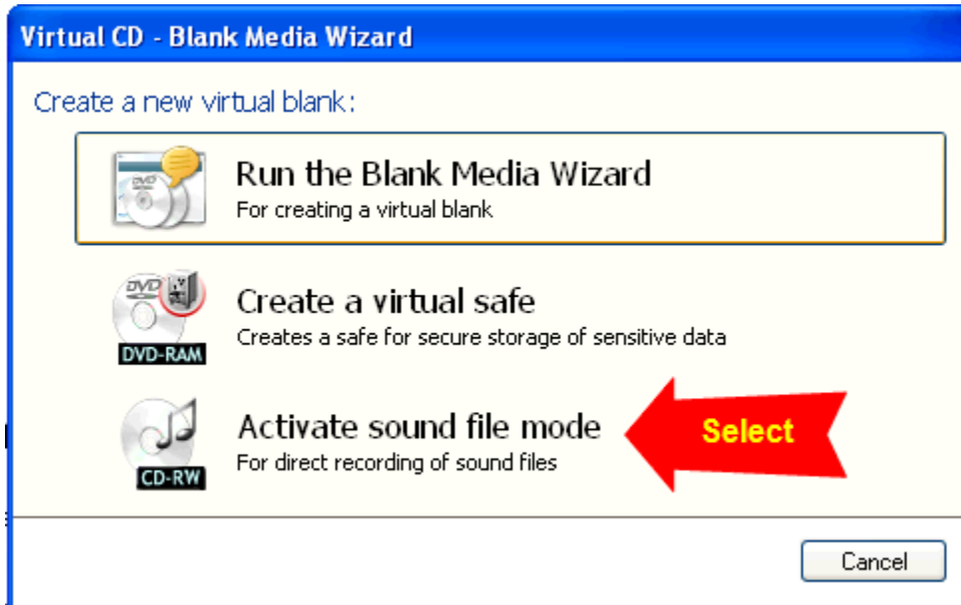
The following steps are only required the first time you run the program.



Set the program startup defaults



Activate Sound File Mode

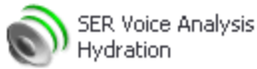


Depending upon your computer setting the following screen may pop up.

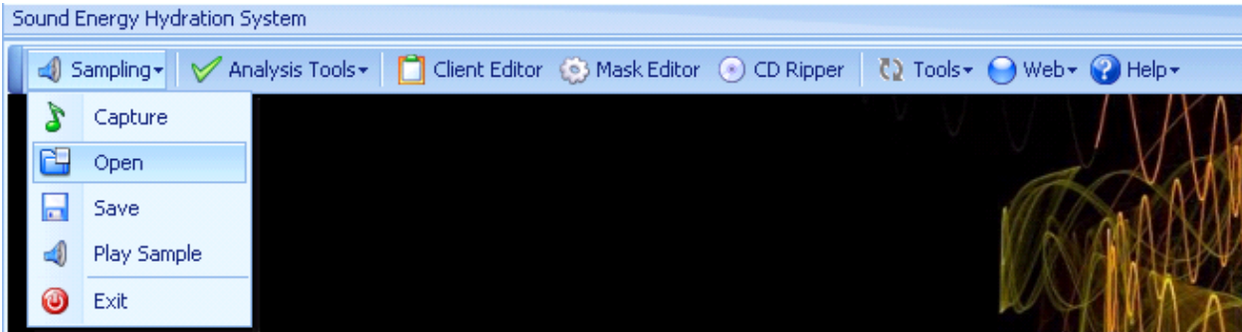


Start SER Voice Analysis Hydration Program...

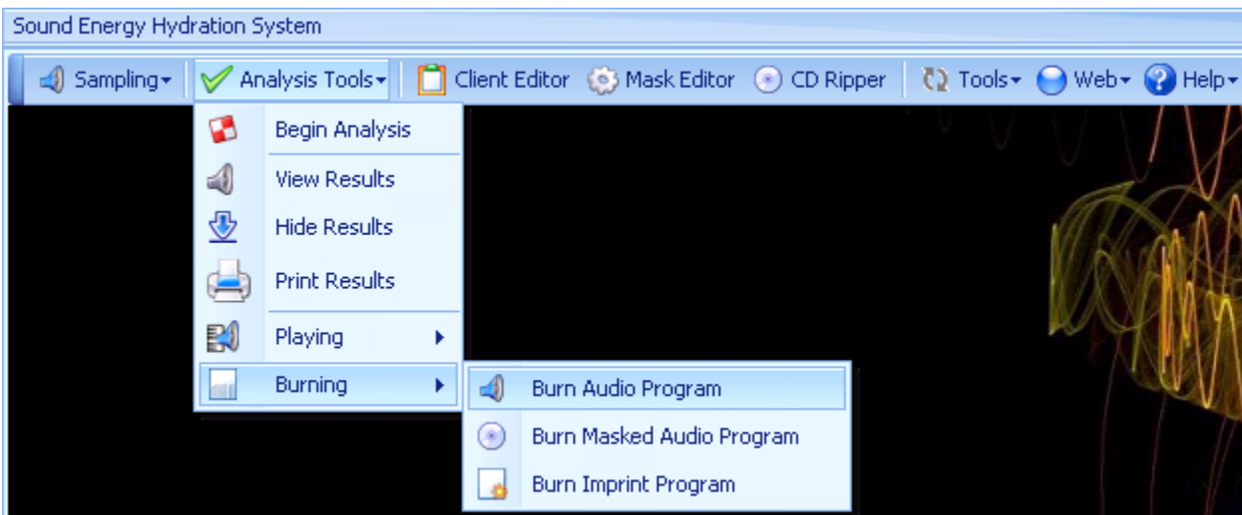
(in whatever way you normally do this)



Open a sample file (or take a voice sample)

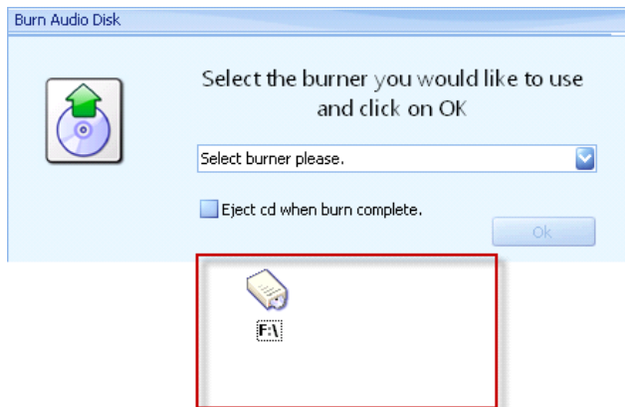


Create a CD

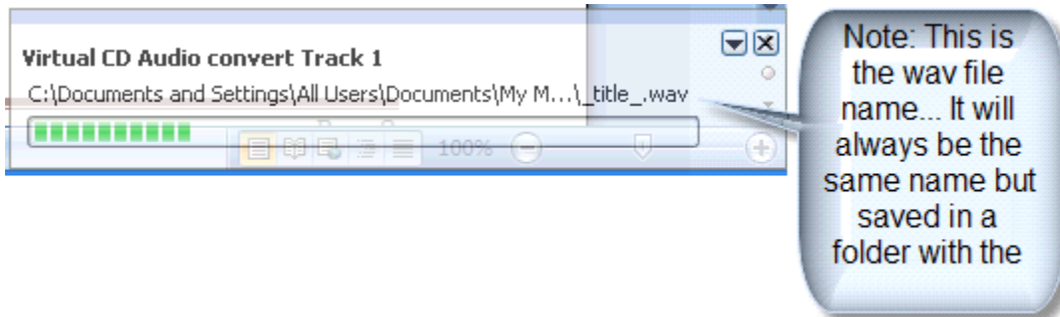


Select the "Burner"

NOTE: The drive letter should be a different drive letter than you would normally select to create a CD.

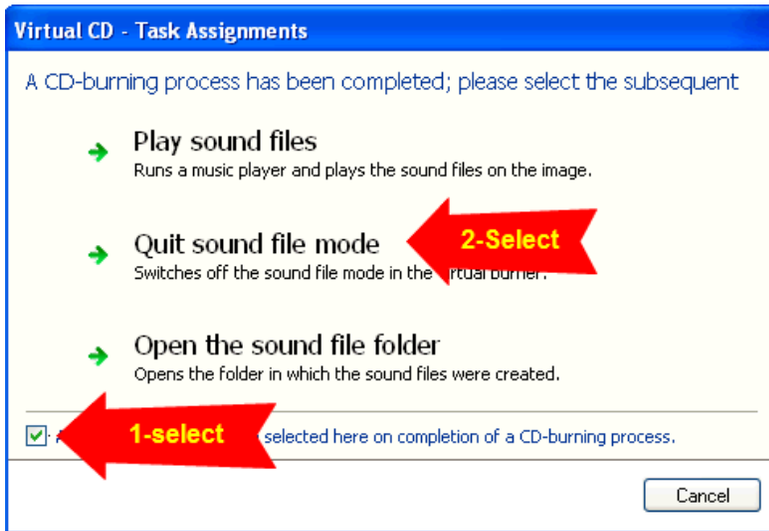


When the program begins to create the CD, the following window will appear in the bottom right of your computer screen. The small green bars (below) will expand to the right until the WAV file has been created.



Select the Default Action After a Wav file CD is Created

After the CD has been created the following screen will pop up...



Congradutlation, you have created your first WAV file to be used in your Smart Technologies IQube products.. As well, you have installed and configured the program for future operation.

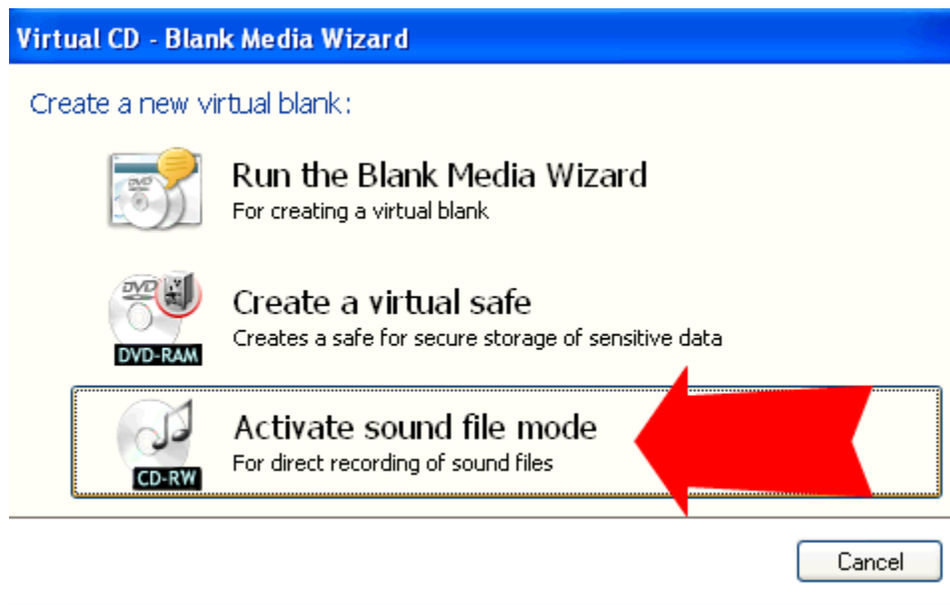
Day to Day Operation

When you want to create a WAV file to be loaded onto a IQube player.

Start Virtual CD Creator

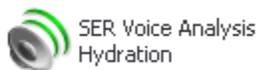


The following will pop up.... Select 'Activate Sound File Mode'. This will pop up every time you start the Virtual CD program.

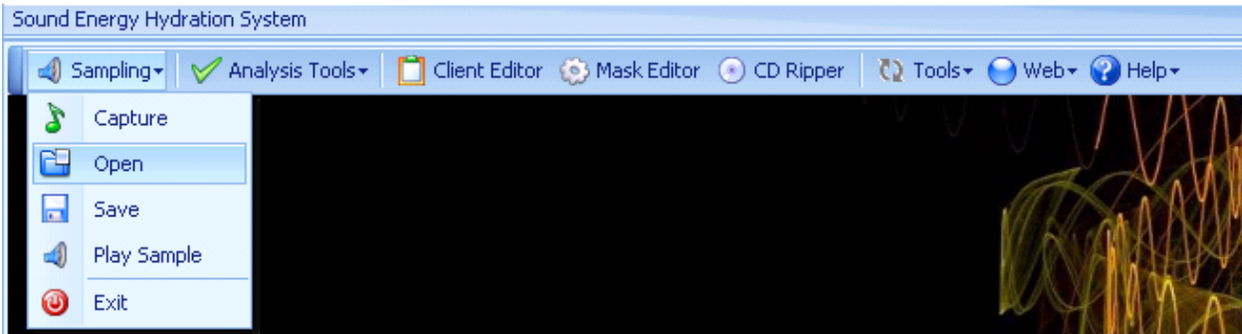


Start SER Voice Analysis Hydration Program...

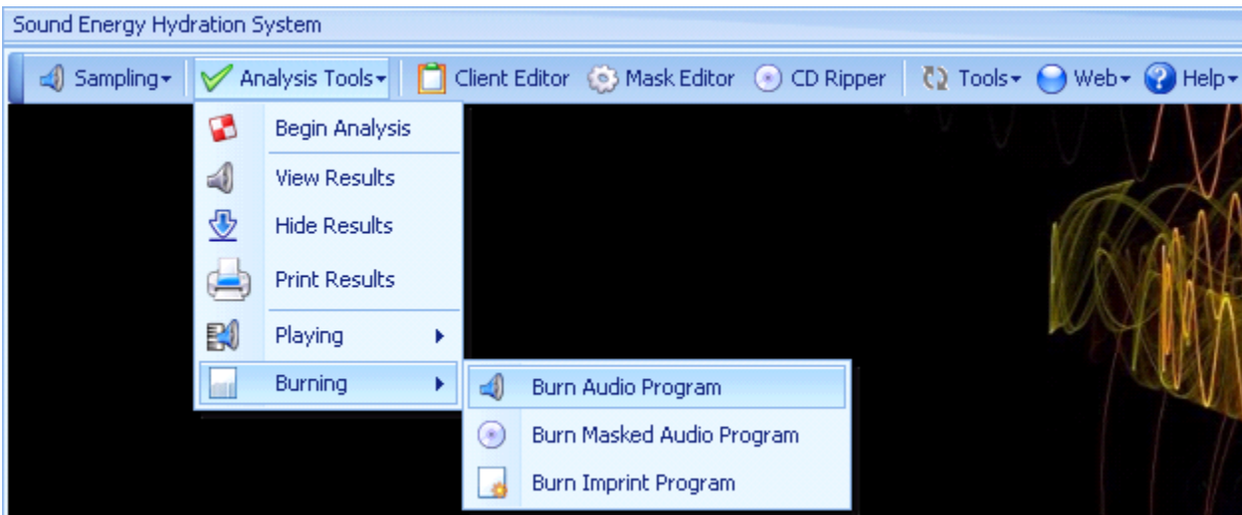
(in whatever way you normally do this)



Open a sample file (or take a voice sample)

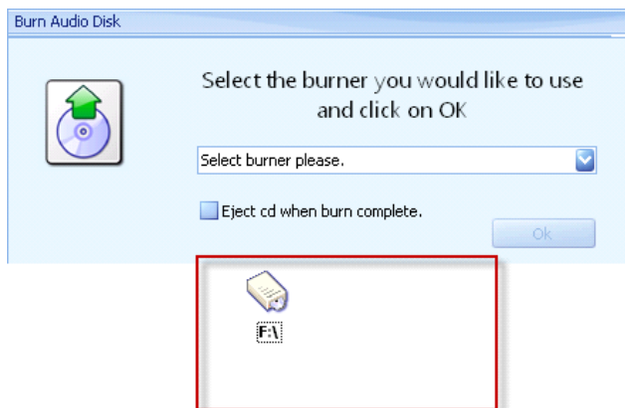


Create a CD

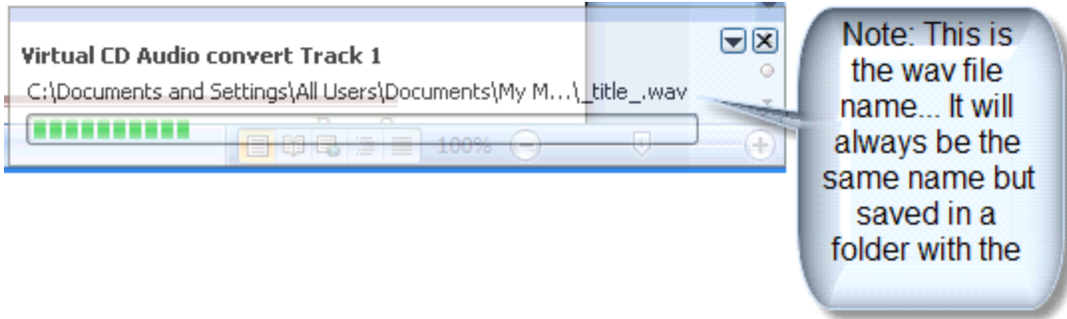


Select the “Burner”

NOTE: The drive letter should be a different drive letter than you would normally select to create a CD.



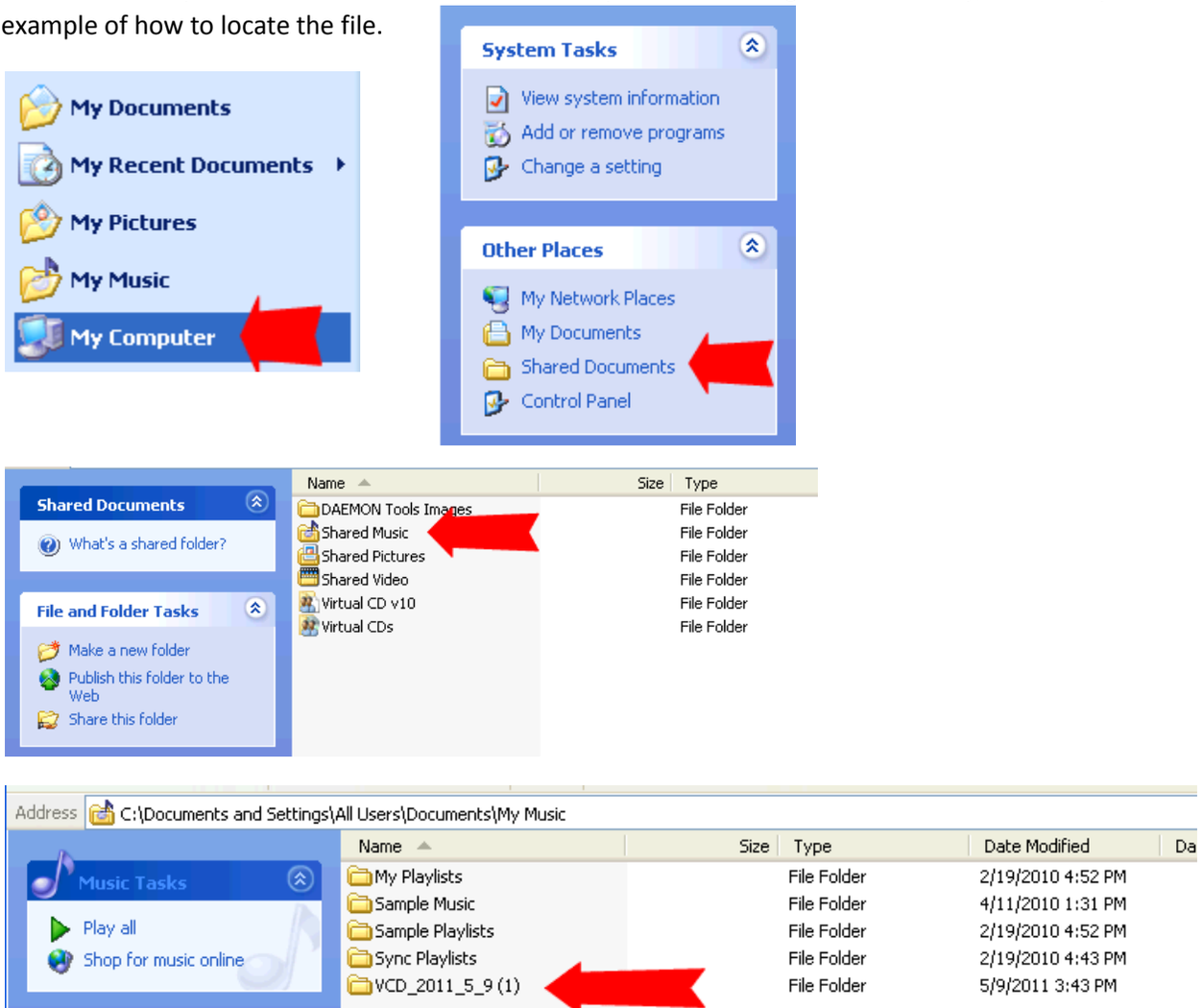
When the program begins to create the CD, the following window will appear in the bottom right of your computer screen. The small green bars (below) will continue to expand to the right until the WAV file has been created.



Rename the WAV file

The “_title_.wav” file will be located in the Shared Music folder on your computer...

Here is an example of how to locate the file. As computers are configured differently, this is only an example of how to locate the file.

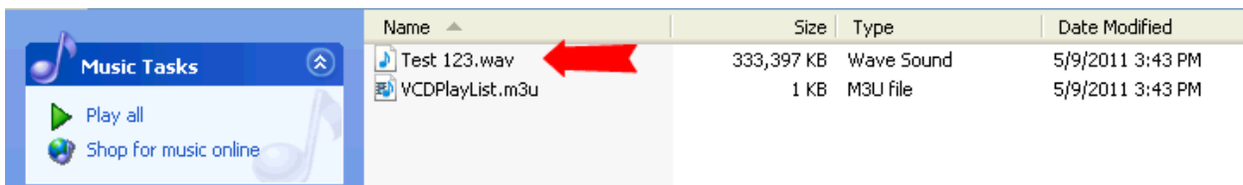
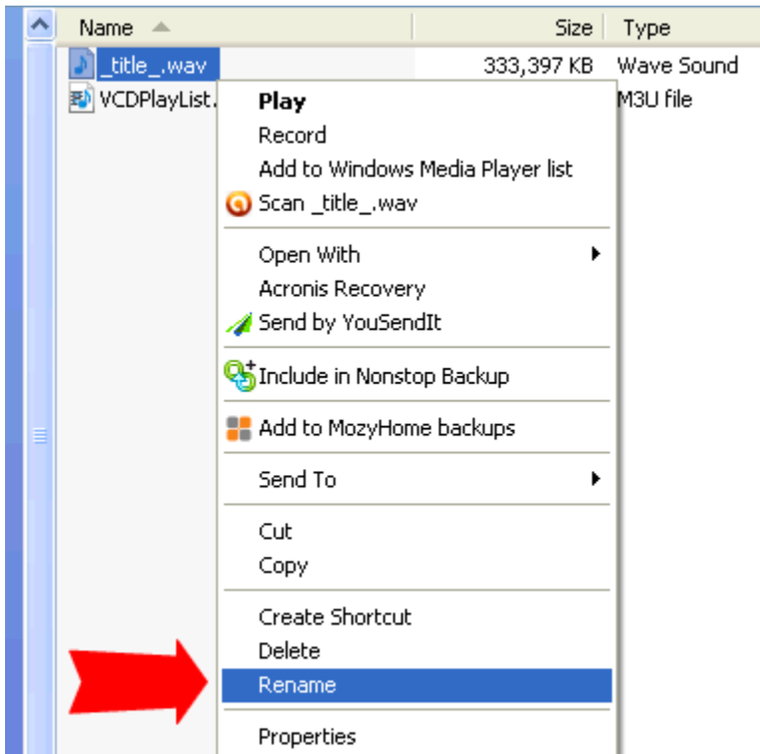


NOTE: The “VCD_2011_5_9 (1)” in the file path and will reflect the date of the wav file creation...
The ‘(1)’ will increment for each wav file created on the same daye.,

 _title_.wav	333,397 KB	Wave Sound	4/23/2011 12:02 AM
 VCDPlaylist.m3u	1 KB	M3U file	4/23/2011 12:02 AM

The file will be saved in the directory as “_title_.wav”

Rename the wave file



NOTE: When renaming don not delete the ‘.wav ‘ part of the name..

Copy to Player...

The file is ready to copy to the Sansa player or the small memory chip as provided from Smart technology Association...