Sound Factory Vol. I

Main Help Menu

Thank you for purchasing the best sound card testing software from Accurate Research, Inc. As of 1994, ARI plans to release more than 30 multimedia CD software on the market. For more information, please call +408-748-9988 or fax +408-748-9989.

Home of DR.CDROM! The serious resources for your multimedia PC's.

Introduction





Sound Formats





Tech Support



DR. CDROM

Accurate Research, Inc. is the original owner of DR. CDROM and is the best resource for your multimedia PC. ARI is proud of presenting the following line of products:

Shareware:

Dr. Windows - Genuine II Dr. Shareware - Gold II
Dr. Games for DOS II Dr. Games for Windows I
Dr. OS/2 - Gold Dr. Music Lab
Dr. ClipArts Dr. Fonts for Windows
Dr. Graphics Dr. Reference
Dr. Business Dr. Communication

Multimedia:

Sound Factory Vol. I Sound Factory Vol. II RAP!

Video CD:

World of Stunt Shows World of Air Shows

For the latest version of CD-ROM, please feel free to call +408-748-9988 or fax +408-748-9989.



Sound Formats

If you are recording digital audio, you need a high capacity and high speed hard disk drive. The following table lists the various sampling options supported by most 16 bit sound cards with the size of the audio data per minute:

44K/16bit/stereo	-> 10.5MB/Min
22K/16bit/stereo	-> 5.3 MB/Min
11K/16bit/stereo	-> 2.6 MB/Min
44K/8bit/stereo	-> 5.3 MB/Min
22K/8bit/stereo	-> 2.6 MB/Min
11K/8bit/stereo	-> 1.3 MB/Min
44K/16bit/mono	-> 5.3 MB/Min
22K/16bit/mono	-> 2.6 MB/Min
11K/16bit/mono	-> 1.3 MB/Min
44K/8bit/mono	-> 2.6 MB/Min
22K/8bit/mono	-> 1.3 MB/Min
11K/8bit/mono	-> 0.6 MB/Min

Wave file

A Microsoft standard file format for storing waveform audio data.

CD-DA (red book)

An optical data-storage format which stores up to 74 minutes of digital-audio data on a compact disc.

Sampling Rate

A hertz is defined as one cycle per second. Human beings can hear frequencies within the range of 20Hz to 20,000Hz. The higher the sampling rate, the more realistic the sound. Normally, PC sound card sampling rates are from 11K to 44K.

Resolution

Resolution is measured in bits, which refer to the amount of memory required to store each sample. The more bits of resolution used, the more closely the sampled signal will resemble the original sound. Generally, 8-bit will produce acceptable results. However, 16-bit is preferred for professional applications.

Channel

Just like your home stereo, there are two channels : stereo and mono.

User Interface



Tech Support

System Requirements

- * Windows 3.1 / 3.0 with multimedia extension
- * A computer (386SX or better) with the ability to run Windows
- * A CD-ROM drive (double speed recommended)
- * A sound card (16 bit recommended)
- * Windows MCI driver installed

If you have any questions, please feel free to call our tech support line at +408-748-9988 ext.15. This support line is open from 9AM to 5PM Pacific Coast Time Monday thru Friday. You may also use a modem to call our BBS at +408-453-6250, FidoNet 1:143/88.

Credits

Professional photos and selected music/sound effects are copyrighted by the following companies.

Photo

Eric Ho - Accurate Research, Inc. U.S.A. Corel Corporation, Canada

Audio

The Hollywood Edge Screenmusic International, Inc.

Program

Eric Ho - Accurate Research, Inc. Tel:+408-748-9988 Fax:+408-748-9989

BBS:+408-453-6250

Introduction to Sound Factory

Registration

We hope you will take the time to fill out and send back your registration card immediately. Here are some great reasons why you should:

- * We only support registered users. You can call our tech support line for help.
- * We will mail you our latest product information.
- * Special discounts for future purchases.

Purpose

The main purpose of this product is help users to distinguish the difference between 16 bit and 8 bit, Stereo and Mono, 44K, 22K and 11K music / sound effects.

Some of the sound cards only support 8-bit, which can play wave files ranging from 8 bit/Stereo/44K to 8 bit/Mono/11K. If you have a 16-bit sound card, you will have no problem running this program.

This CD-ROM contains more than 500MB of professionally recorded music/sound effects from the studios of Hollywood. You may also play music from your home CD player or car CD player. This format of CD-ROM is called mixed mode, which refers to computer data and audio on a single CD-ROM.

PIC

This page is popped up by Hot Spot

Resolution



Select 8 bit or 16 bit

Channel



Select Mono / Stereo

Sampling Rate



Select 44K / 22K / 11K

Time



Display length of music / Sound Effect

Current Title



Click on title to play

Description



Description of Music / Sound Effect

Wave File



Professionally Recorded in Hollywood Studios

Photo



Partial photo on screen, click ENLARGE to see whole photo

Auto Play



Enable auto playback function

Stop Auto Playback



Stop auto playback function

Enlarge



Enlarge photo to 1:1 mode (640x480x256)

Help



This help function

Rewind



Rewind to beginning

Skip



Skip to end of Music / Sound Effect

Play



Play Music / Sound Effect

Pause



Pause play function

End



Stop playing Music / Sound Effect

Quit



Quit Sound Factory