

SoundSampler



Documentation SoundSampler versie 6.x

*For Windows **

Automute functie: Windows Mediaplayer, Winamp, Itunes en Virtual DJ.

website: www.breakdancedeen.nl

Description.

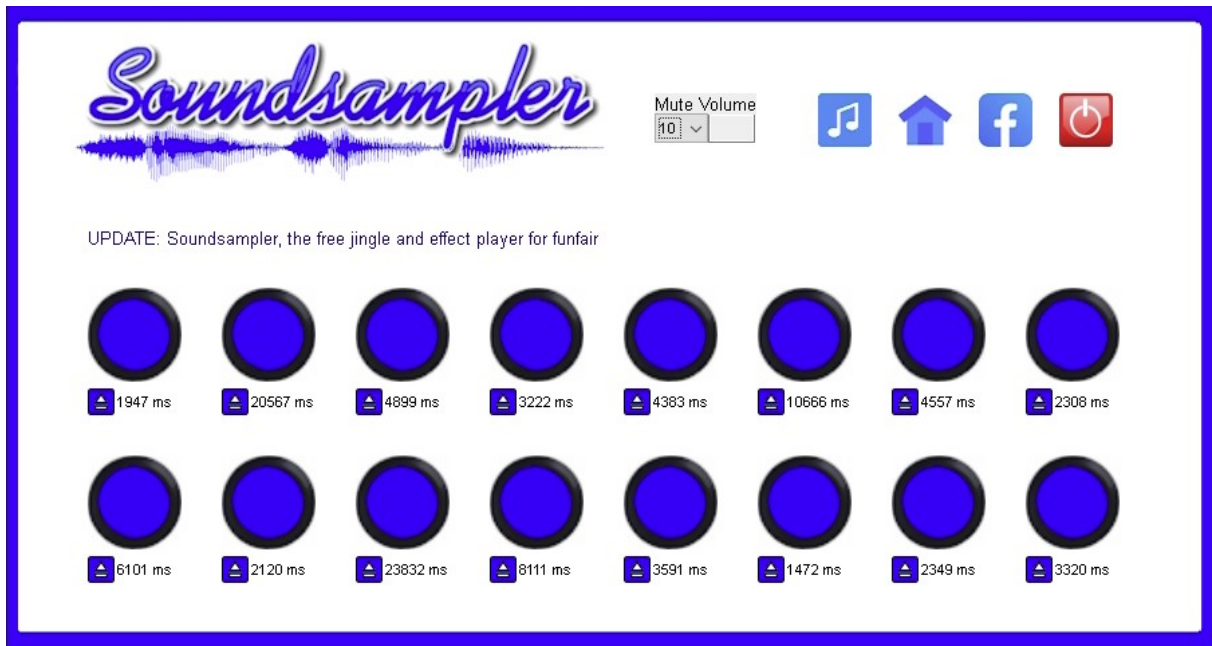
SoundSampler is a sound software application that was once created to play fairground sounds for various miniature fairs, the software is free to download and available to everyone. The software was created purely as a hobby and fairground enthusiast and has no commercial purposes, despite the fact that we know it can be used for commercial purposes. Voluntary contributions for further developments or wishes can be found on our website, where we also try to provide support as best we can.

Security.

Because we are not recognized programmers with an official license certificate, it is possible that a security message appears when downloading or using the SoundSampler 6.x. Experienced users know that the software is safe. In version 6.x there is a so-called update process, this comes with a message as soon as a new software version is available.

How it works.

Start the SoundSampler and play your music via Windows Mediaplayer, Winamp, Itunes or Virtual DJ. If you click on one of the buttons, a fairground jingle will be played, the automute function ensures that the music is automatically muted and comes back when the jingle has finished playing. With the Mute volume button you can set whether the music is completely muted or is still audible through the jingle. With the select button under the buttons you can select your own jingle, spot or sound effect, in our Sampler Media library you can download many effects and jingles for free. Supported file types are wav & mp3.



What are the buttons for?

Mute Volume



Mute Volume: This allows you to set whether the music is completely muted while a jingle is playing, or whether you want to leave a percentage of it audible.



Download Button: Connect to our Sample Media Library and download jingles, sound effects or other fun tunes



Home Button: Need support? Connect to our website



Facebook Button: Connect with SoundSampler on Facebook



Exit Button: Stop the SoundSampler



Push Button: Play the desired sound selected for that button



Selectie Button: This allows you to select your own samples or sound effect.

UPDATE: Hardware versie snel weer beschikbaar



Nieuws Update: Indicates when news or updates are available

Push Buttons en toetsenbord.

You can click on the Push buttons but you can also use the keys on your keyboard, these are the buttons on the right side of your keyboard, the so-called NumPads. You can also use separate Numpads, both wired and wireless.



Make your own sound box.

Over the years, many hobbyists have also made their own sound box in combination with SoundSampler. Below is a small explanation of how to make this yourself

1) Take an old USB keyboard. This keyboard has a small print, check which key (especially the numpaths) is connected to which pin on the print. A bit of a search job, but once you've figured it out, these are fun projects to build.

