



www.evpuk.com

EVP Assistant v1.0 - Noise Generator

Information

System Requirements: Macromedia/Adobe Flash, Sound Card, Speakers

Unzip using Winrar, then double click evp_assistant_v1.exe to open the application.

EVP Assistant was designed by the EVP Research Association UK as a basic noise generator for use with Electronic Voice Phenomena experiments. The featured noises can be played through your PC or laptop speakers as a carrier sound for inter frequency experiments. The featured noises are white noise, pink noise, brown noise, waterfall and Spiricom. EVP Assistant is a flash based program that allows you to play the featured noises alone or together in any combination for 30 minutes at a time.

The Spiricom noise was taken from original recordings by George Meek and William O'Neil. Due to the frequency of this noise, we do not recommend listening to it for long periods of time. The Spiricom noise fades out then back in again every 30 seconds, this goes on continually for 30 minutes and was designed this way because the noise can be quite exhausting to listen to. Combining the Spiricom noise with other noises featured in EVP Assistant can make for some interesting experiments.

By clicking the play button next to each noise, that particular noise will play for 30 minutes. You can add and remove noises simply by using the play and stop buttons. The PC or laptop volume button should be used to set the noise to the appropriate decibel level for your experiments.

Caution

Listening to the types of noise included with EVP Assistant can be both exhausting and damaging to your health. If you are experiencing dizziness, impaired vision or nausea whilst using EVP Assistant then please cease use of the program immediately.

Disclaimer

EVP Assistant is used purely at your own risk. By using EVP Assistant you agree that the EVP Research Association UK take no responsibility for damage or loss either physically, mentally or to any equipment used.

© Copyright – All rights reserved

EVP Assistant is protected under copyright law and may not be copied, sold or reproduced with prior consent from the EVP Research Association UK.