

BrainX

Menu Edit

Edit	View	Auditory	Visual	Video	Sensorimot
Undo					Ctrl+Z
Cut					Ctrl+X
Copy					Ctrl+C
Paste					Ctrl+V
Clean Clipboard					
Drag-Drop to Ending...					
Drag-Drop to Highlighting...					
Setup Preface Figure...					
Show Preface Figure...					
Setup Preface Audio					
Show Preface Audio					
Setup Endnote Figure...					
Show Endnote Figure...					
Setup Endnote Audio					
Show Endnote Audio					
Push to Start Stimulation Time...					

DISCLAIMER

We have used reasonable effort to include accurate and up-to-date information in this manual; it does not, however, make any warranties, conditions or representations as to its accuracy or completeness. We assume no liability or responsibility for any errors or omissions in the content of this manual. Your use of this manual is at your own risk. Under no circumstances and under no legal theory shall the authors be liable for any indirect, direct, special, incidental, punitive, exemplary, aggravated or consequential damages arising from your use of this manual.

Features and specifications of this software program are subject to change without notice. This manual contains information and images about BrainX, its user interface, GUI and its other signal processing algorithms, publications that are protected by copyright.

All rights reserved. This publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, with prior permission by the authors.

Sending Your Comments and Critiques: We'd like to hear from you. Your comments and suggestions for improving this document are welcome and appreciated. Please e-mail your feedback to: BrainX@live.com

Thank you.

Contents

<i>Warnings and Cautions</i>	4
General Information	5
Undo.....	5
Cut.....	5
Copy	5
Paste.....	5
Clean Clipboard	5
Drag-Drop to Ending	5
Drag-Drop to Highlighting.....	5
Setup Preface Figure	6
Show Preface Figure	7
Setup Preface Audio	7
Show Preface Audio	7
Setup Endnote Figure.....	8
Show Endnote Figure	10
Setup Endnote Audio	10
Show Endnote Audio.....	10
Push to Start Stimulation Time... ..	10

Warnings and Cautions

This software can be used to design paradigms for magnetoencephalography (MEG), electroencephalography (EEG) and functional resonance imaging (fMRI).

The following warnings and cautions appear in this guide. Please ensure you are aware of all the operations and interpretations.

General Information

The Edit menu includes all the functions for edit the stimuli and trials (presentations).

Undo

It undoes the previous operation.

Cut

It cuts the selected stimulation item (stimuli).

Copy

It copies the selected stimulation item.

Paste

It pastes the copied item to the selected position or the ending of the stimulation list.

Clean Clipboard

It cleans the Clipboard if there is any stimulation item. This function can minimize the use of memory and also disables the following Paste function (no item for pasting).

The copy, cut and paste function can be used within a document or among documents.

Drag-Drop to Ending

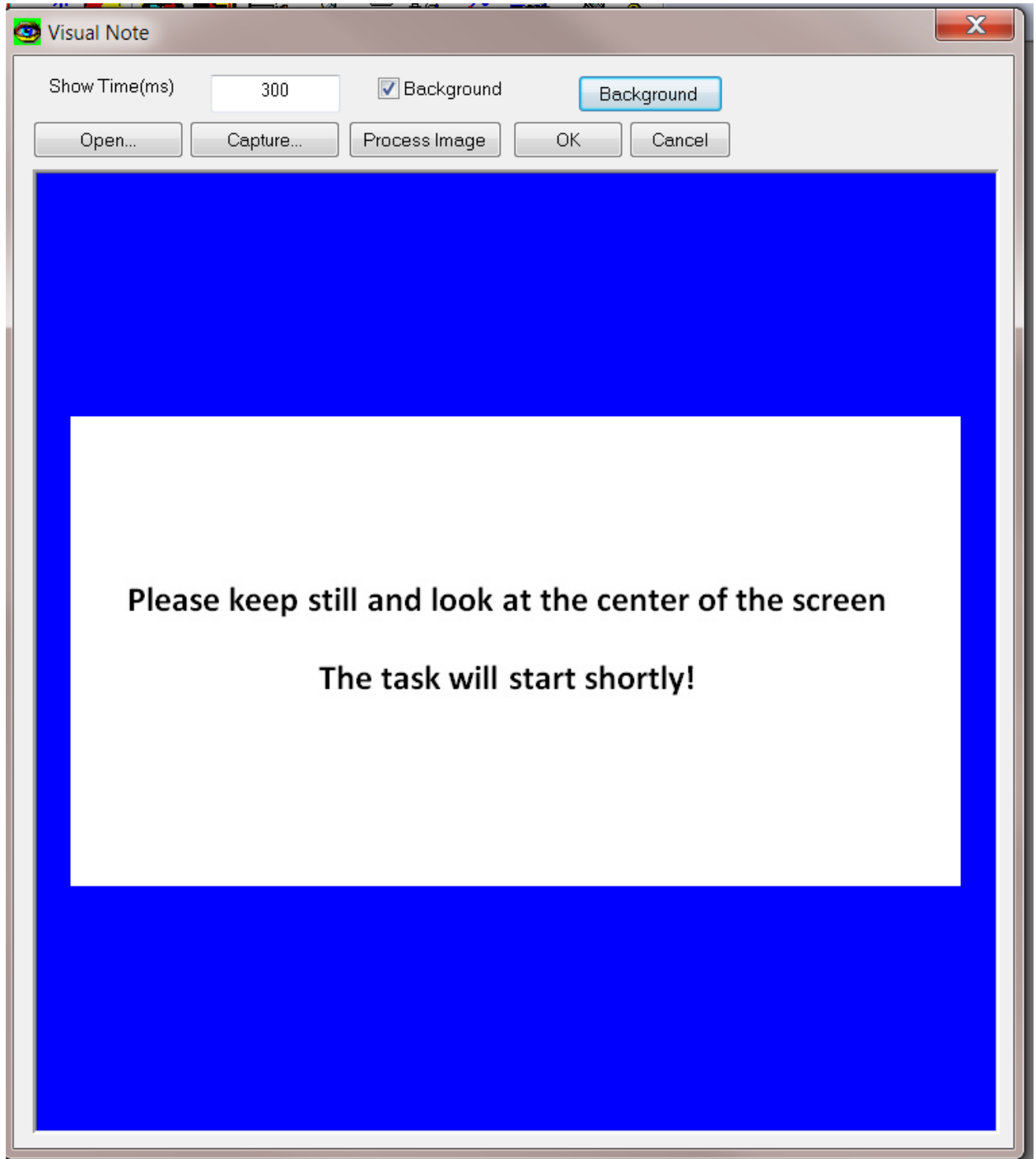
Users can drag a stimulation item and drop to the end of the stimulation list. This function can be used between two or more documents.

Drag-Drop to Highlighting

Users can drag a stimulation item and drop to the highlighted position in the stimulation list. This function can be used between two or more documents.

Setup Preface Figure

The “Preface” is used to give an introduction and/or announcement about the start of the paradigm. The introduction can be prepared on a Figure that is to be project on to a screen in front of subjects.

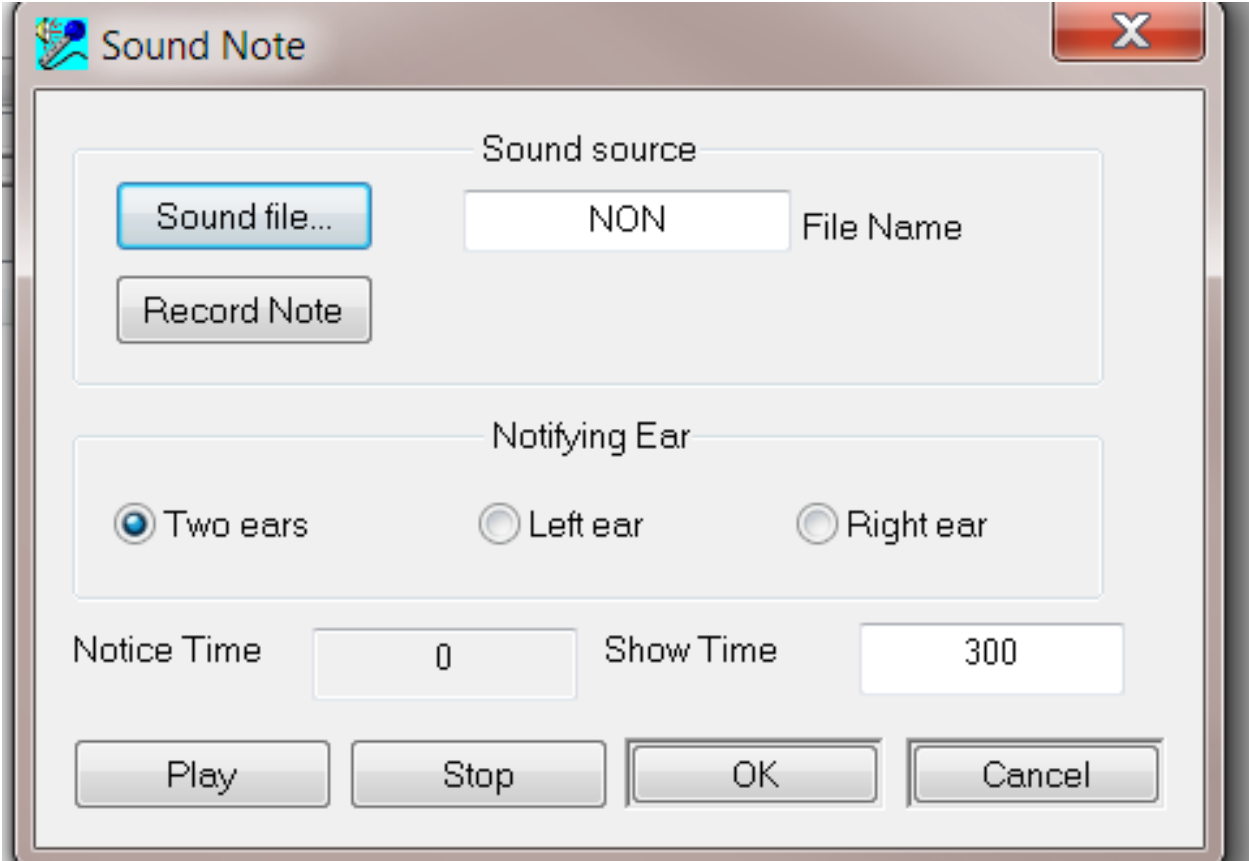


Show Preface Figure

The “Preface” can turn on/off by checking this menu.

Setup Preface Audio

The “Preface” is used to give an introduction and/or announcement about the start of the paradigm. The introduction can be prepared on a auditory recordings/sound recording that is to be delivered to subjects by tubes.



The image shows a "Sound Note" dialog box with a title bar containing a small icon and a close button (X). The dialog is divided into several sections. The top section, titled "Sound source", contains a "Sound file..." button, a text field with "NON", and a "File Name" label. Below this is a "Record Note" button. The middle section, titled "Notifying Ear", contains three radio buttons: "Two ears" (selected), "Left ear", and "Right ear". The bottom section contains two text fields: "Notice Time" with the value "0" and "Show Time" with the value "300". At the very bottom are four buttons: "Play", "Stop", "OK", and "Cancel".

Sound source	
<input type="button" value="Sound file..."/>	<input type="text" value="NON"/> File Name
<input type="button" value="Record Note"/>	

Notifying Ear		
<input checked="" type="radio"/> Two ears	<input type="radio"/> Left ear	<input type="radio"/> Right ear

Notice Time	Show Time
<input type="text" value="0"/>	<input type="text" value="300"/>

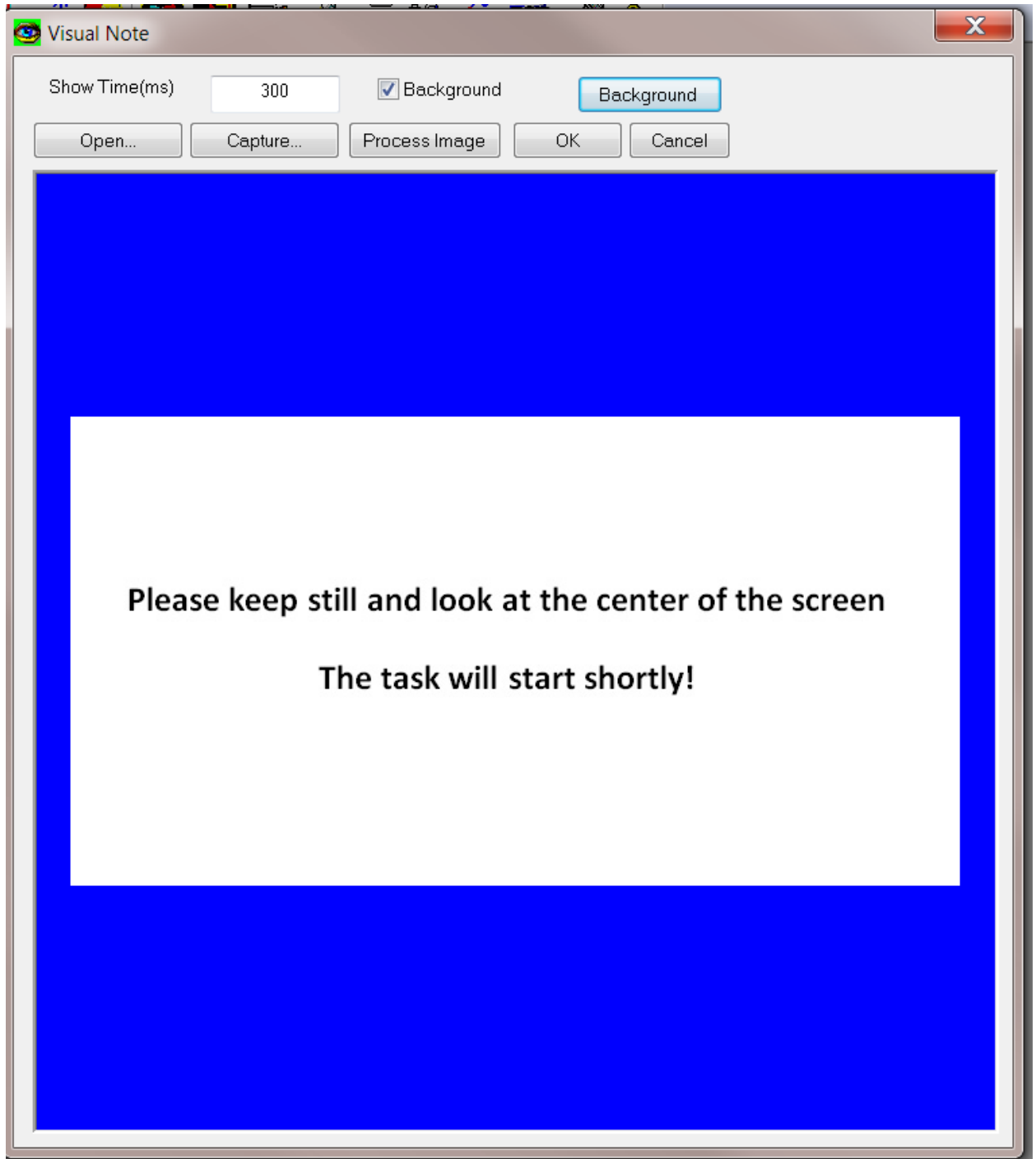
<input type="button" value="Play"/>	<input type="button" value="Stop"/>	<input type="button" value="OK"/>	<input type="button" value="Cancel"/>
-------------------------------------	-------------------------------------	-----------------------------------	---------------------------------------

Show Preface Audio

The “Preface” can turn on/off by checking this menu.

Setup Endnote Figure

The “Endnote” is used to give an acknowledgement or announcements about the end of the paradigm. The endnote can be prepared on a Figure that is to be project on to a screen in front of subjects.

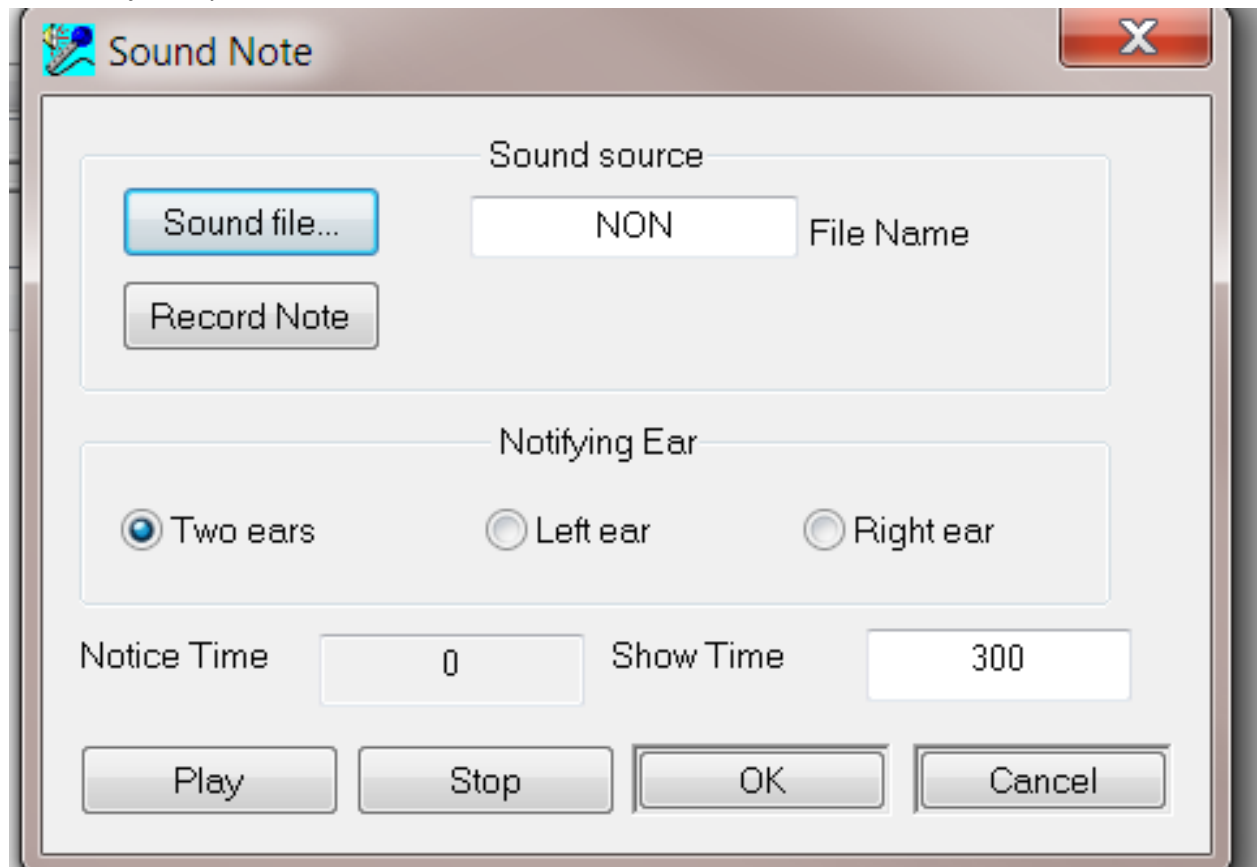


Show Endnote Figure

The “Endnote” can turn on/off by checking this menu.

Setup Endnote Audio

The “Endnote” is used to give an acknowledgement and/or announcement about the end of the paradigm. The endnote can be prepared on a auditory recordings/sound recording that is to be delivered to subjects by tubes.



Show Endnote Audio

The “Endnote” can turn on/off by checking this menu.

Push to Start Stimulation Time...

If there is preface before the paradigm, the “Push to Start Stimulation Time” will determine the time when subject/operator press the button or the key board of the stimulation computer.

BrainX Edit Menu

