



G+ ComAir Mixer User Guide

V1.0.1 – Dec 2, 2013

Important Notice

GENERALPLUS TECHNOLOGY INC. reserves the right to change this documentation without prior notice. Information provided by GENERALPLUS TECHNOLOGY INC. is believed to be accurate and reliable. However, GENERALPLUS TECHNOLOGY INC. makes no warranty for any errors which may appear in this document. Contact GENERALPLUS TECHNOLOGY INC. to obtain the latest version of device specifications before placing your order. No responsibility is assumed by GENERALPLUS TECHNOLOGY INC. for any infringement of patent or other rights of third parties which may result from its use. In addition, GENERALPLUS products are not authorized for use as critical components in life support devices/ systems or aviation devices/systems, where a malfunction or failure of the product may reasonably be expected to result in significant injury to the user, without the express written approval of Generalplus.

Revision History

Revision	Date	Author	Remark
V1.0.0	2012/11/29	Nicole	First edition
V1.0.1	2013/12/2	Phoebe	Add ComAir5

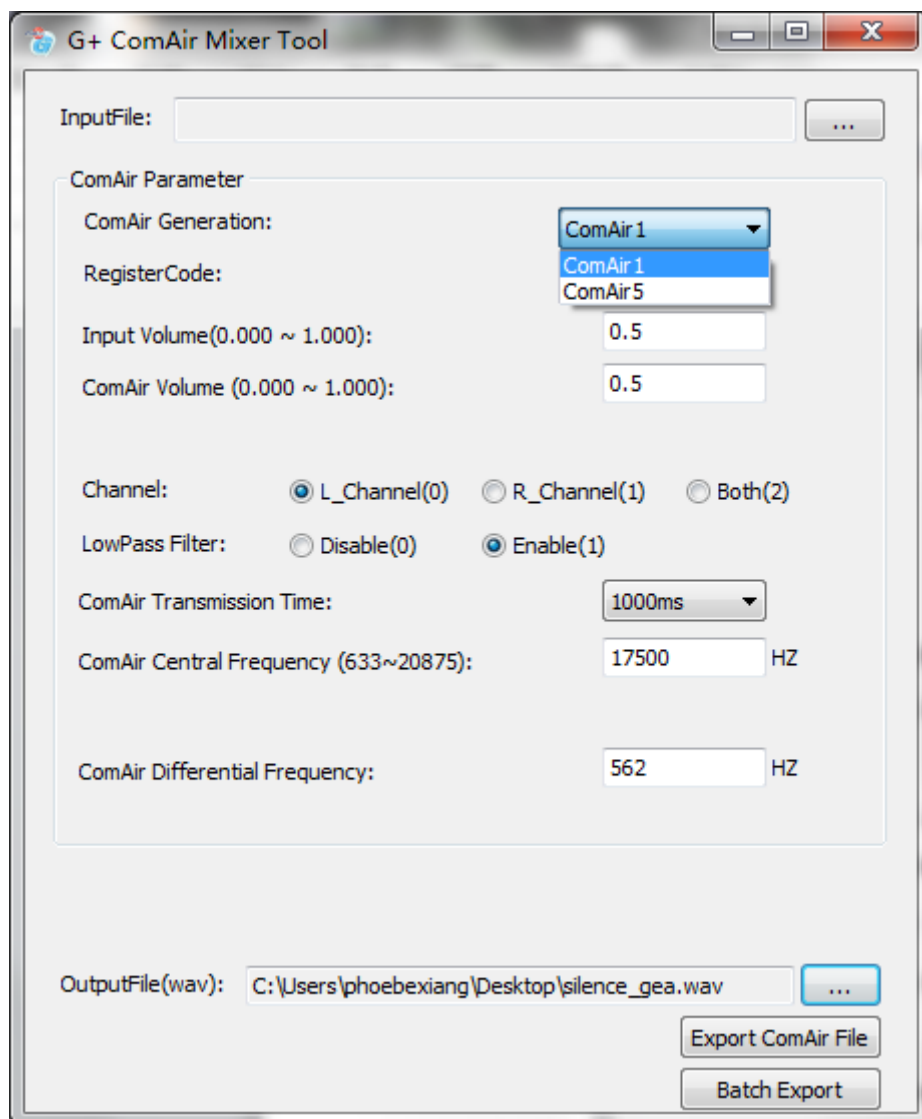
Table of Content

	PAGE
G+ ComAir Mixer User Guide	1
1 Function	5

1 Function

The G+ ComAir Mixer tool is used to convert the gea or wav file to the wav file which is with ComAir Command.

The main interface is as follows.



InputFile: Select a file to convert. Click  and open dialog will pop up, select an audio file. Support the G + Eventor File (*.gea) and wav file.

Note: Users need to prepare the file with user event(or cue point) at first.

The wav file sample rate must be 44100 or 48000, BitsPerSample must be 16 and Channel must be 2, or the following dialog box pops up:



ComAir Generation: Select the ComAir Type, ComAir 1 or ComAir 5.

RegisterCode: Input RegisterCode. Only ComAir 1 supports this item.

Input Volume: Range is from 0.000 to 1.000.

ComAir Volume: Range is from 0.000 to 1.000.

You can select **left channel**, **right channel** or **both** selected.

LowPass Filter: Disable or enable it.

ComAir Transmission Time: ComAir 1 supports 1000ms, 500ms, 250ms. ComAir 5 supports 1000ms.

ComAir Central Frequency: Set the central frequency. Range is from 633 to 20875HZ.

ComAir Differential Frequency: Set the differential frequency.

OutputFile(wav): Select the file path and input file name to save the exported wav file.

Set the parameters and click OK to export it.


Note: Recommend users to use the default values.

Batch Export:

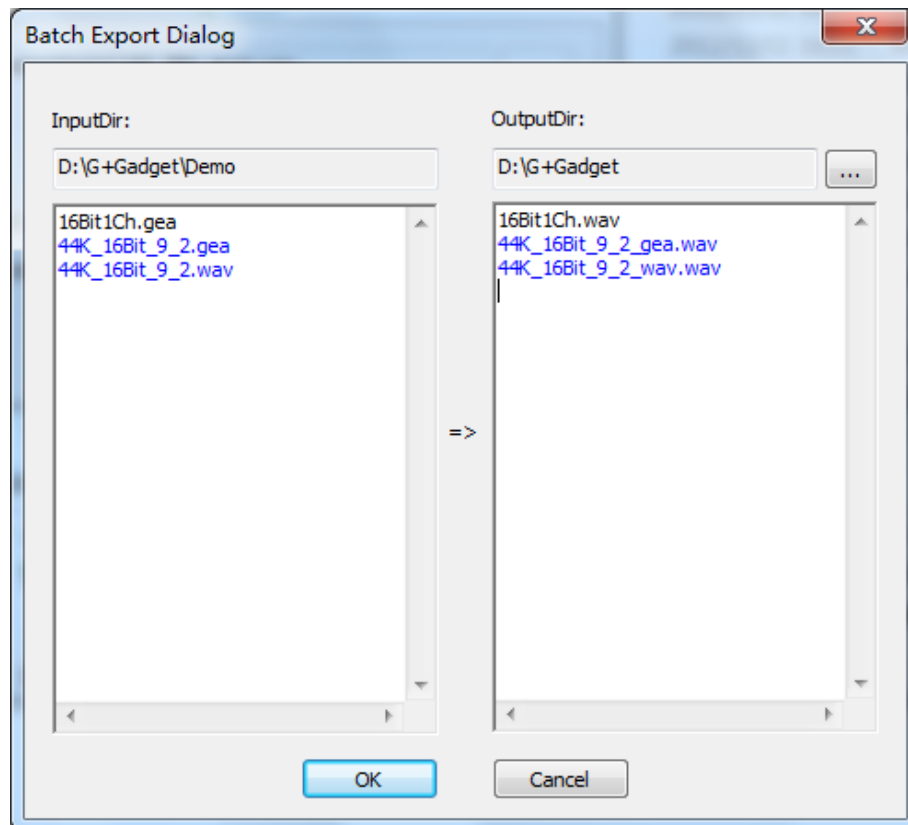
Click Batch Export, the main interface will prompt "Now doing (Batch Export), please

wait...” and Batch Export Dialog is pop up.

In the area on the left lists all the supporting files in the inputDir folder.

Click  and dialog will pop up; select a folder as the output path.

The output files name is listed in the area on the right, shown in the following figure.



Note: **Blue** indicates a file with the same name at the output file path and tool automatically set the output file name to input file name _ input file extension.