

IMPORTANT – READ THIS LETTER FIRST!!

This letter is attached to the TAS3308EVM-LC package. Please check that all of the below stated material is correctly included in the package, and if you experience any missing, defective, or in other way incorrect, please repack the material in the box and contact your TI representative who has provided the package.

The Evaluation Module package contains:

- 1 pc TAS3308EVM-LC using one TAS3308PZP
- 1 pc USB Type A-to-Mini cable for connecting the TAS3308EVM-LC board to a USB port on a host PC
- 1 pc PurePath[™] CD-ROM containing:

TAS3308EVM-LC User's Guide Application documents (specifications, graphs, schematic, layout) PC software for related TI Digital Audio devices Data manuals for available PurePath Digital[™] devices General application reports Process flow example for TAS3308 and initialization (configuration) files TAS3308EVM-LC schematic and layout files

Note!

Before setup and use of the EVM, please read the User's Guide for the TAS3308EVM-LC that includes important notices, warnings, restrictions, and disclaimers.

Note!

The TAS3308 is shipped with the latest version of PurePath Studio[™] GDE at the time of the initial evaluation module release. Before starting any new design, verify that you are using the latest version of PurePath Studio[™] GDE available by requesting access to the Texas Instruments Mixed Signal Audio Extranet from <u>http://support.ti.com</u>. Once access is granted, the most recent build of the software can simply be downloaded via an exhisting internet connection.

Note!

Absolute Maximum System Voltage: 5.5 V

The TAS3308EVM-LC documentation includes the design files and parts configuration used for the specific board. Other versions of the TAS3308EVM-LC design documentation might contain different board revisions, so please keep the documentation attached to this board for future reference.

We encourage you to set up, listen carefully, and enjoy this PurePath Digital[™] EVM board using high-end performing speakers and excellent music. Use a good, low output impedance power supply on the H-bridge for highest performance.

All rights to material in this TAS3308EVM-LC package belong to Texas Instruments Inc., and patents are pending on algorithms and circuitries used in integrated circuits, on the board, and in the documentation.

We hope that you are satisfied during the evaluation of the board package. We are very interested in your feedback, either positively and whatever issues you might have experienced, so please do not hesitate to contact the TI representative who has provided you the package.

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