



IMPORTANT—READ THIS LETTER FIRST!!

This letter is attached to the DRV603EVM DirectPath™ evaluation module (EVM) package. Please check that all material stated below is included in this package. If anything is missing, defective, or in other way incorrect, please repack the material in the box that the evaluation module was shipped in and contact your local TI representative who has provided this package.

The EVM package contains:

- 1 pc. DRV603EVM using the DRV603
- 1 pc. Users Guide (Important for setup and use; specifications, graphs, schematics, and layout)
- 1 pc. PurePath CD-ROM containing:
 - Data manuals for available DirectPath™ devices and other TI Audio devices
 - General application reports
 - General Audio Precision test files (Requires AP S2 Dual Domain with AES-17 filter)

Note! Before setup and use of the EVM, please read the DRV603EVM Users Guide that includes some important notices, warnings, restrictions, and disclaimers.

Note! Maximum Power-Supply Voltage: 8.0 VDC.

The DRV603EVM documentation includes the design files and parts configuration used for the specific board. Other versions of the DRV603EVM design documentation may contain different board revisions, so please keep the documentation attached this board also for future reference.

We encourage you to set up, listen carefully, and enjoy this DirectPath™ EVM board using high-end performance amplifier, speakers, and excellent music.

All rights to the materials in this DRV603EVM package belong to Texas Instruments Inc. Patents are pending on algorithms and circuitry used in the associated integrated circuits, on the printed circuit board itself, and in the related documentation. Circuitry used on the board and shown in the documentation may only be used together with the Texas Instruments DRVxxx devices associated with the circuitries.

We hope that you will be satisfied during the evaluation of the board package. We are very interested in your feedback, both positively and concerning any issues you may experience. Please do not hesitate to contact your TI representative that has provided this package to you.

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Mailing Address: Texas Instruments, Post Office Box 655303, Dallas, Texas 75265
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