



Errata: CS4360 Rev. A CS4360 24-Bit, 192 kHz, 6 Channel D/A Converter

All references to the CS4360 mentioned below shall be taken to refer to revision A of the CS4360 product. The revision code can be found in the 10-character field printed below the part number on each chip. The letter which appears as the fifth character from the right is the revision code (e.g. YNAVDA0105 is a revision A part).

- The PopGuard[®] Transient Control does not function properly during power-up and power-down. Please use the mute circuit shown in the CDB4360 data sheet.
- Setting the FREEZE bit HI causes signal polarity inversions in channels A1 and B2.

Contacting Cirrus Logic Support

For a complete listing of Direct Sales, Distributor, and Sales Representative contacts, visit the Cirrus Logic web site at: <u>http://www.cirrus.com/corporate/contacts/sales.cfm</u> or email: proaudio@crystal.cirrus.com

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