Technical Bulletin: CS5531/32/33/34 rev H1 Silicon
(Reference CS5531/32/33/34-AS data sheet revision DS289F4 dated APR '07).

Description:

This document describes Performance Improvements made in the CS5531/32/33/34-AS rev H1 devices.

Revision H1 of the CS553x-AS family of devices feature a number of improvements of which users should be aware to take full advantage of the enhanced performance now available in these devices.

1) Issues related to operation of the on-chip oscillator in revisions C, D, and E (documented in Errata ER289E1) have been addressed.

Revision H1 devices do not demonstrate this behavior.

2) The Input Offset Drift specification has been changed to reflect improved performance in the Modulator. At lower gain settings, users will experience a significant improvement in performance due to this enhancement.

This specification remains unchanged in "-BS" devices.

3) Product Specifications for both "-AS" and "-BS" devices are now provided as distinct documents to distinguish the capabilities of both product grades.

The industry-leading, low-noise performance of 6 nV / √Hz at 0.1 Hz available in the CS5532/34-BS devices is due to the super-low-noise, chopper-stabilized Programmable Gain Instrumentation Amplifier (PGIA). These devices provide up to 23 bits of noise-free resolution at a gain setting of 64.

Users will please note that there are no quality issues related to this revision and that a re-qualification was not required to upgrade to this revision under JEDEC standards.

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