

6/24/04

# Errata: CS3302 Rev C Errata

(Reference CS3302 data sheet revision DS596PP2 dated JUN '03)

### Erratum #1: Integrated anti-alias filter resistor tolerance.

Description:

The integrated anti-alias filter resistors are specified as 750  $\Omega$  ±30%. However, this full tolerance results in a variable phase delay between channels of a synchronous system.

Work Around:

Short term - resistor test limits tightened to 605  $\Omega$  ±6% @ -40°C and 675  $\Omega$  ±5% @ 85°C.

Long term - new CS3302A device removes internal resistors and requires external resistors.

#### Erratum #2: Relative gain accuracy.

Description:

Relative gain accuracy specified as  $\pm 0.4\%$  typical,  $\pm 0.8\%$  max. Many acquisition systems require better relative gain accuracy.

Work Around:

Production test limits tightened to ±0.2% max.

#### Erratum #3: Voltage noise test limit in 0.1 Hz - 10 Hz bandwidth.

Description:

Low-frequency noise specified as  $1 \,\mu V$  peak-to-peak typical,  $1.5 \,\mu V$  peak-to-peak max. Statistical variability of the low-frequency noise measurement requires an increased max test specification.

Work Around:

Production test limit increased to  $3\,\mu\text{V}$  peak-to-peak max.  $1\,\mu\text{V}$  peak-to-peak typical specification is not affected.

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