Errata: CS4299 Rev. D
(Reference CS4299_DS319PP6 Data Sheet dated March '06)

1. The CS4299 requires a minimum SYNC pulse width of 1.13 µs in the absence of BIT_CLK for a warm reset to occur. AC '97 version 2.1 requires SYNC to be asserted for a minimum of only 1.0 µs.

   Note: This requirement refers to the behavior of SYNC during warm reset only. During normal operation, SYNC is asserted for the entire period of slot 0 (the tag phase), which is 16 cycles of BIT_CLK.

2. SDATA_IN does not meet the AC '97 specification of driving a 47.5 pF capacitive load within the rise time constraints of 2 ns ≤ Trise ≤ 6 ns. However, even at maximum capacitive loading, the codec provides sufficient SDATA_IN data setup margin to prevent any functional issues.

   Workaround Solution - Minimize SDATA_IN trace length during board layout, and keep the total capacitive loading to 22 pF or less.