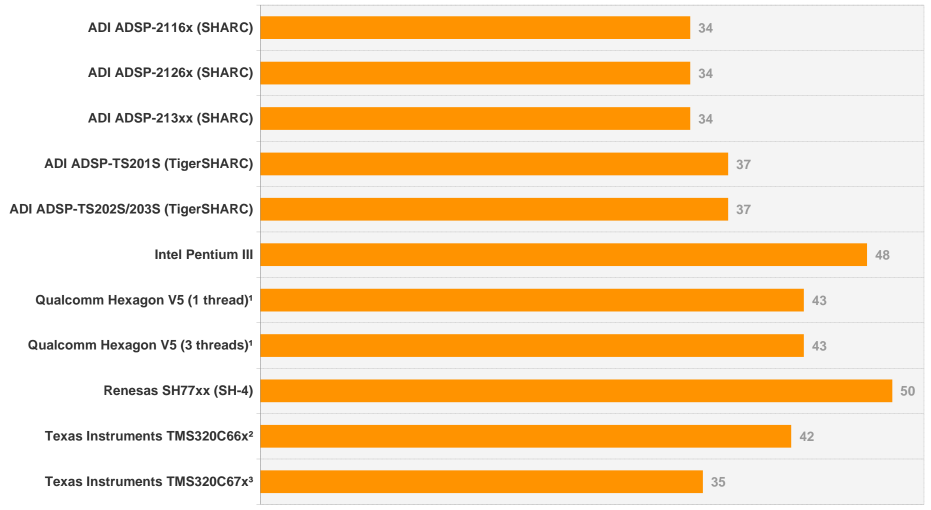
Memory Use Scores for Floating-Point Chips (Bigger is Better)

Updated May 2013

Copyright © 2013 Berkeley Design Technology, Inc.







¹ Lower range of score is official single-thread BDTIsimMark2000, higher score is projecteded best case score using the maximum number of available threads (not an offical BDTIsimMark2000 score).

² Score for one core

³ Score does not apply to TMS320C67x+ parts (e.g., the TMS320C672x) All processors benchmarked with 32-bit floating-point data.