

Speed Scores for Fixed-Point Licensable Cores

Updated June 2009

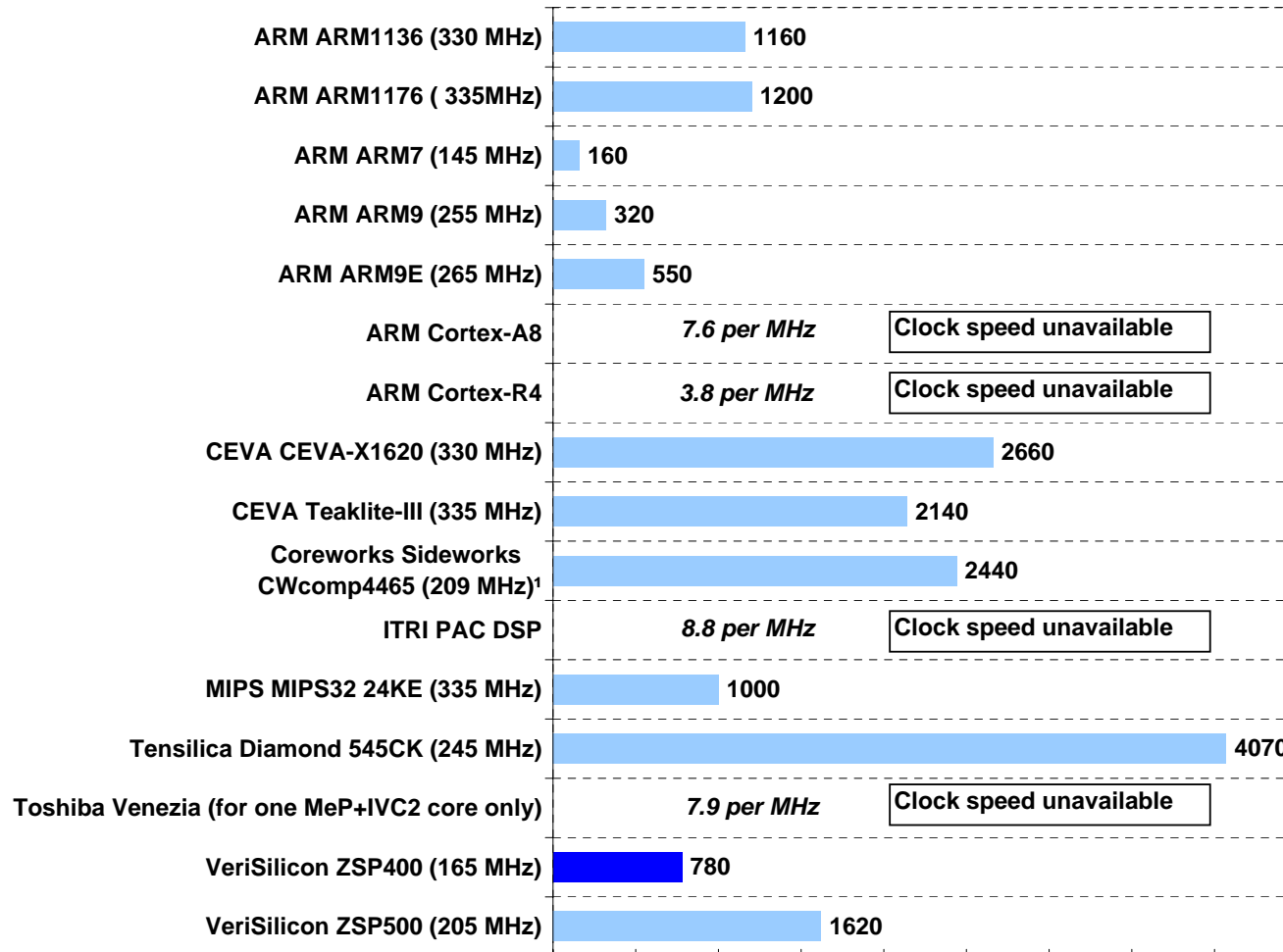
Copyright © 2009 Berkeley Design Technology, Inc.
 Contact BDTI for authorization to publish scores.



Are you a processor vendor who could benefit from having BDTI DSP Kernel Benchmarks™ results for your processor? For more information, [click here](#).

Need more detailed benchmark results for these or other processors? Detailed results for each of the 12 BDTI DSP Kernel Benchmarks™, including cycle counts and execution times, are available in a variety of [BDTI Analysis Reports](#). For benchmark results for processors not shown here, [contact BDTI](#).

■ BDTImark2000™
 ■ BDTIsimMark2000™



All processors benchmarked with 16-bit fixed-point data. All scores use worst-case clock speeds for the TSMC CL013G process and ARM Artisan SAGE-X library. Vendors can choose different speed/area/power trade-offs; to understand the trade-offs, please view all BDTI metrics for each core. BDTIsimMark2000™ scores may be based on projected clock speeds. For information, see www.BDTI.com/benchmarks.html