

Processor Board Uses 45-nm Core 2 Duo Chip



Including dual 10-Gbps Ethernet interfaces for high-bandwidth embedded communication applications, the PRM-100 processor AdvancedMC board from JumpGen Systems is based on the latest 45nm Intel® Core™ 2 Duo processor SL9380, coupled with the Intel® 3100 chipset. Available in both full and mid-size AMC configurations, the board's features include an integrated memory and I/O controller operating with an 800-MHz front-side bus, up to 8 GB of ECC DDR2 memory, and up to 8 MB of persistent memory.

JumpGen Systems
760-931-7800, www.JumpGen.com [1]

Source URL (retrieved on 01/28/2015 - 4:09pm):

<http://www.ecnmag.com/product-releases/2008/10/processor-board-uses-45-nm-core-2-duo-chip>

Links:

[1] <http://www.jumpgen.com/>