



Figure A Via's Artigo A2000 NAS-tailored design embeds a 1.5-GHz CPU and a nearly silent system fan (a), whereas Intel's single- and dual-core Atom boards support a more modern CPU architecture (b). For stringent performance demands, consider Via's VB8002 board, which the company based on its most recent Nano CPU, complete with a three-way-superscalar, out-of-order architecture (c).