

Intel Boosts Mobile Celeron Performance

August 31 2004



[Intel Corporation](#) today introduced the Intel® Celeron® M processors 350 and 360 for mobile PCs. Based on Intel's mobile architecture, the Intel Celeron M processor balances good mobile performance with exceptional value in thin and light notebook designs.

The Intel Celeron M processors 350 and 360 are the first standard-voltage Intel Celeron M processors built on Intel's industry-leading 90 nanometer (nm) process technology. They run at frequencies of 1.30 GHz and 1.40 GHz, respectively, and feature a 400MHz system bus and 1MB of Level 2 cache - almost double the cache of the previous-generation Intel Celeron M processors.

In 1,000-unit quantities, the Intel Celeron M processor 350 and 360 are priced at \$107 and \$134, respectively.

Citation: Intel Boosts Mobile Celeron Performance (2004, August 31) retrieved 20 April 2024 from <https://phys.org/news/2004-08-intel-boosts-mobile-celeron.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.