



Product Change Notification

103612 - 00

Information in this document is provided in connection with Intel® products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Except as provided in Intel's Terms and Conditions of Sale for such products, Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel® products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel® products are not intended for use in medical, life saving, or life sustaining applications. Intel may make changes to specifications and product descriptions at any time, without notice.

Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geography location listed below. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

Americas Contact: asmo.pcn@intel.com

Asia Pacific Contact: apacgccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com

Copyright © Intel Corporation 2003. Other names and brands may be claimed as the property of others.

AlertVIEW, AnyPoint, AppChoice, EtherExpress, FlashFile, i386, i486, i960, Intel, Celeron, Intel486, Intel740, IntelDX2, IntelDX4, IntelSX2, Itanium, LANdesk, LanRover, Pentium, Xeon, Intel Xeon, NetMerge, NetStructure, OverDrive, Paragon, PDCharm, StrataFlash, Trillium is a trademark or registered trademarks of Intel corporation or its subsidiaries in the United States and other countries.

Learn how to use Intel Trade Marks and Brands correctly at <http://www.intel.com/intel/legal/tmusage2.htm>.



Product Change Notification

Change Notification #: 103612 - 00
Change Title: Desktop Intel® Celeron® Processors, PCN 103612-00, FYI, Two packages for Intel® Celeron® processors on 0.13 Micron Process
Date of Publication: October 03, 2003

Type of Change Notification:
FYI - (For Your Information)

Key Characteristics of the Change:
Product Design

Forecasted Key Milestones:

Date of First Availability of Post-Conversion Material:	Oct 27, 2003
--	--------------

The date of "First Availability of Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials.

Description of Change to the Customer:

All Intel® Celeron® Processor on 0.13 Micron Process will be shipped in two equivalent packages. The following describe the two equivalent packages:

- Both packages will be on D-1 stepping and will have the same CPUID of 0F29h
- Multiple VID (1.475V, 1.5V, and 1.525V for both packages)
- The electrical and thermal specifications are equivalent for both packages. Specifications are within the designated FMB guidelines
- The mechanical specifications are within tolerance for both packages. There is a negligible mechanical stack up difference of +/- 0.10mm between the two packages.
- No thermal and mechanical impact to current design is anticipated.

Customer Impact of Change and Recommended Action:

No additional qualification activity is required since both package are equivalent and are within the EMTS guidelines. Customers are expected to receive cross shipments of packages with the same S-spec and Material Master number for all Intel Celeron processors on 0.13 Micron Process through the life of the product. Please contact your local field representative for further information

Products Affected / Intel Ordering Codes:

Intel® Celeron® Processors

Marketing Name	Frequency	Product Code	S-Spec	Material Master #	Stepping
Intel® Celeron® Processors	2.0	RK80532RC041128	SL6VR	852181	D-1
Intel® Celeron® Processors	2.1	RK80532RC045128	SL6VS	852929	D-1
Intel® Celeron® Processors	2.2	RK80532RC049128	SL6VT	852182	D-1
Intel® Celeron® Processors	2.3	RK80532RC052128	SL6WC	852928	D-1
Intel® Celeron® Processors	2.4	RK80532RC056128	SL6VU	852236	D-1
Intel® Celeron® Processors	2.5	RK80532RC060128	SL6ZY	853365	D-1
Intel® Celeron® Processors	2.6	RK80532RC064128	SL6VV	852180	D-1
Intel® Celeron® Processors	2.7	RK80532RC068128	SL77S	855822	D-1
Intel® Celeron® Processors	2.8	RK80532RC072128	SL77T	855823	D-1

Reference Documents / Attachments:

Document:

Location #:

PCN Revision History:

Date of Revision:

October 3, 2003

Revision Number:

00

Reason:

Originally Published PCN