



Product Change Notification

Change Notification #: 118895-00
Change Title: Select Intel Atom® Processors E3 Series and Intel® Celeron® Processors, PCN 118895-00, Product Material, Manufacturing switching to EPID keys belonging to new EPID group key
Date of Publication: February 09, 2022

Key Characteristics of the Change:

Product Material

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	April 04, 2022
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Description of Change to the Customer:

The Intel SKUs listed in the products affected table will have the following change:

- Units referenced will be manufactured with EPID keys belonging to a new EPID group key.

Intel will begin manufacturing Intel® Celeron® Processors, J1800, J1900, N2930 & N2807, Intel Atom® Processors, E3845, E3827, E3826, E3825, E3815 & E3805 and select Intel Atom® Automotive Processors (codename Bay Trail) using EPID Keys belonging to a new EPID group key.

Customer Impact of Change and Recommended Action:

Intel will begin manufacturing new units of “Bay Trail” using EPID keys belonging to a new Public EPID group key Starting April 04, 2022. For these new units, Customers building products that are dependent on and use the unique EPID key programmed into each unit may need to update the drivers/software deployed in the operating system images.

For products using EPID keys, a process of provisioning new Public EPID group certificates may need to be performed using a software tool (iCLS) running the system/device.

For Customers that use EPID but are not able to update the software stack because of technical or operational constraints, please contact your Intel field sales representative.

Additionally, Intel will plan to deplete the use of all of the old EPID keys before transitioning to the new EPID keys. As a result, it is possible that customers may receive a mixture of material during that transition.

Please see your local Intel Representative with any questions or concerns regarding the change communicated in this change notification.

Products Affected/Intel Ordering Codes:

Marketing Name	MM#	Product Code	Spec Code	Platform
Intel Atom® Processor E3845	962762	FH8065301487717	S R3UT	EMBEDDED
Intel Atom® Processor E3845	962763	FH8065301487719	S R3UU	EMBEDDED
Intel Atom® Processor E3827	962764	FH8065301487918	S R3UV	EMBEDDED
Intel Atom® Processor E3827	962765	FH8065301487920	S R3UW	EMBEDDED
Intel Atom® Processor E3826	962766	FH8065301542215	S R3UX	EMBEDDED
Intel Atom® Processor E3826	962767	FH8065301542217	S R3UY	EMBEDDED
Intel Atom® Processor E3825	962768	FH8065301567313	S R3UZ	EMBEDDED
Intel Atom® Processor E3825	962769	FH8065301567315	S R3V0	EMBEDDED
Intel Atom® Processor E3815	962770	FH8065301567414	S R3V1	EMBEDDED
Intel Atom® Processor E3815	962771	FH8065301567416	S R3V2	EMBEDDED
Intel Atom® Processor E3805	962772	FH8065301989700	S R3V3	EMBEDDED
Intel Atom® Processor E3805	962773	FH8065301989701	S R3V4	EMBEDDED
Intel® Celeron® Processor J1900	962774	FH8065301615010	S R3V5	DESKTOP
Intel® Celeron® Processor J1800	962775	FH8065301615104	S R3V6	DESKTOP
Intel® Celeron® Processor N2930	962776	FH8065301729501	S R3V7	MOBILE
Intel® Celeron® Processor N2807	962777	FH8065301730502	S R3V8	MOBILE

PCN Revision History:

Date of Revision:

February 09, 2022

Revision Number:

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Reason:

Originally Published PCN



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Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic 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.

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