



Product Change Notification

Change Notification #: 118813-00
Change Title: Select 11th Generation Intel® Core™ i3, i5 & i7 Processors, Intel® Celeron® 6000 Series Processors and Intel® Pentium® Gold Processors,
PCN 118813-00, Product Design,
Substrate 3ID Value & Placement Change
Date of Publication: December 21, 2021

Key Characteristics of the Change:

Product Design

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	Currently Shipping
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Description of Change to the Customer:

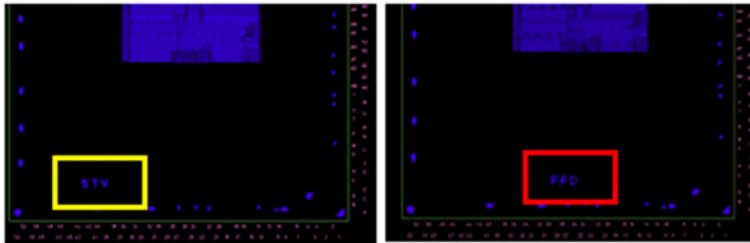
Intel has made two minor changes impacting the substrate products listed in the "Products Affected/Intel Ordering Codes" table below.

1. Changing the substrate part# from H94527-003 to H94527-005 which drives a 3ID change (from 5TV to FFD).
2. 3ID Location also changed slightly (for substrate supplier mixing prevention purposes)

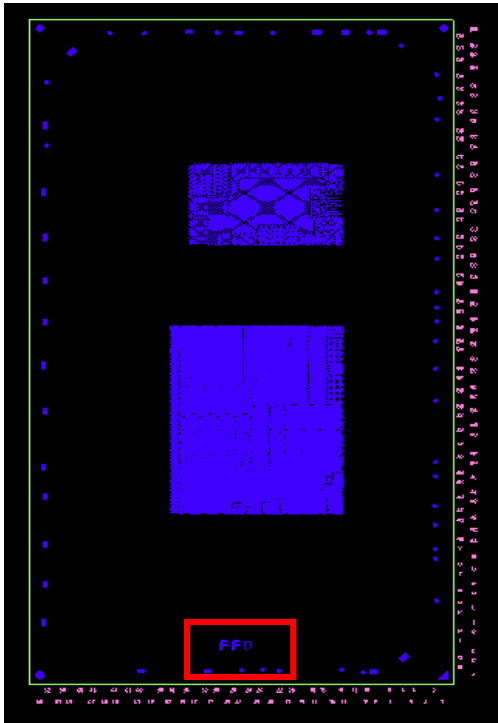
Note: view is from the looking at the top of the substrate

Example (for demonstration only)

The 3ID value "5TV" currently marked toward the bottom left is changing to the 3ID value "FFD" marked toward the bottom middle



5TV → FFD
H94527-003 → H94527-005



(Images are for example only, showing the value moving from “5TV” to “FFD” and the location change)

Customer Impact of Change and Recommended Action:

This is considered by Intel to be a minor change. This will strictly be a visual change which customers may notice. There is no impact to the product's form, fit, function, quality or reliability as a result of this change.

The 3ID is used internally by Intel for supplier differentiation and/or traceability. Customers do not need to do anything as a result of this change.

Please see your Intel representative with any questions or concerns regarding the communication given in this change notice.

Products Affected/Intel Ordering Codes:

Marketing Name	MM#	Product Code	Spec Code
Intel® Core™ i7-1165G7 Processor	99A3CX	FH8069004529905	S RK01
Intel® Core™ i7-1165G7 Processor	99A3D0	FH8069004530104	S RK02
Intel® Core™ i5-1145G7 Processor	99A3DA	FH8069004530501	S RK03
Intel® Core™ i5-1135G7 Processor	99A3DD	FH8069004530601	S RK04
Intel® Core™ i5-1135G7 Processor	99A3DG	FH8069004531301	S RK05
Intel® Core™ i3-1115G4 Processor	99A3DL	FH8069004531502	S RK07
Intel® Core™ i3-1115G4 Processor	99A3DR	FH8069004531602	S RK08
Intel® Pentium® Gold 7505 Processor	99A3F4	FH8069004531802	S RK0A
Intel® Celeron® 6305 Processor	99A3G6	FH8069004531901	S RK0B
Intel® Core™ i7-1185G7E Processor	99A3LH	FH8069004541800	S RK0X
Intel® Core™ i7-1185GRE Processor	99A3LL	FH8069004541900	S RK0Y
Intel® Core™ i5-1145G7E Processor	99A3LP	FH8069004542000	S RK0Z

Marketing Name	MM#	Product Code	Spec Code
Intel® Core™ i5-1145GRE Processor	99A3LV	FH8069004542100	S RK10
Intel® Core™ i3-1115G4E Processor	99A3M2	FH8069004542300	S RK12
Intel® Core™ i3-1115GRE Processor	99A3M9	FH8069004542400	S RK13
Intel® Celeron® 6305E Processor	99A3N6	FH8069004542700	S RK17
Intel® Core™ i7-1185G7 Processor	99A3W0	FH8069004529803	S RK1F
Intel® Core™ i3-1125G4 Processor	99A78J	FH8069004531506	S RK8R
Intel® Core™ i3-1125G4 Processor	99A78N	FH8069004531606	S RK8S
Intel® Core™ i7-11375H Processor	99A9C2	FH8069004599909	S RKH4
Intel® Core™ i7-11370H Processor	99A9C4	FH8069004599910	S RKH5
Intel® Core™ i5-11300H Processor	99A9CC	FH8069004600005	S RKH6
Intel® Core™ i3-1115G4 Processor	99ADRX	FH8069004531607	S RKQY
Intel® Core™ i7-1195G7 Processor	99AF22	FH8069004673301	S RKSB
Intel® Core™ i7-1195G7 Processor	99AF27	FH8069004673401	S RKSC
Intel® Core™ i5-1155G7 Processor	99AF2J	FH8069004673502	S RKSD
Intel® Core™ i5-1155G7 Processor	99AF2L	FH8069004673602	S RKSF
Intel® Core™ i5-11320H Processor	99AF2V	FH8069004675002	S RKSK
Intel® Core™ i7-11390H Processor	99AF37	FH8069004675105	S RKSL

PCN Revision History:

Date of Revision:
December 21, 2021

Revision Number:
00

Reason:
Originally Published PCN



Product Change Notification

118813-00

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