



Product Change Notification

Change Notification #: 831166-00

Change Title: MINOR CHANGE,
Update to Header Names Printed on Shipment
Media Labels,
PCN 831166-00, Transport Media, Label,
Standardization of Label Header Elements on
Shipment Media Labels

Date of Publication: September 11, 2024

Key Characteristics of the Change:

Transport Media, Label

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material	October 17, 2024
--	------------------

Description of Change to the Customer:

As part of continuous improvement efforts, Intel is updating the way in which the data element header names are referred to on printed labels that are placed on boxes and bags used to ship products to customers. Please note, this is not a product change, but rather a visual change noticed on label headers of labels.

Rather than having multiple ways of referring to the same label header value or the same piece of information differently from label to label, Intel will standardize the label header name printed on labels. For example, the same industry-wide label header, *Customer Part Number*, may be referred to on some labels as: "Customer Prod ID", "Cust Prod ID", "CUST P/N", "Cust Part", and so forth. Moving forward therefore, Intel will standardize and refer to that particular label header as, "Cust Prod", as an example.

Note: There is no effective way of sharing all possible header names that are changing for every label. Customers should use the examples shown below to understand the visual change and assume this high-level notice as a change to any shipping media label. However, the chart below does provide a list of the most common Label Element Headers that will be standardized internally, which although is a visual change noticeable to customers, will not impact actual shipped products in the least.

Examples of Common Label elements standardized (not all inclusive):

Label Elements Name with Std Element Headers	Alternate Field Header	Standard Field Header
CUSTOMER PART NUMBER	(P) CUSTOMER PROD ID: (P) CUSTOMER PART NUMBER: P/N: (P) CUST PROD ID: (P) P/N NO: (P) Customer Part Number: CPN: (P) PART NO: (P) Cust. Part: (P) C P/N: (P) CUST P/N:	(P) CUST PROD:
BOX ID	(B) BOX ID:	(1B) BOX:
SUPPLIER	(18V) SUPPLIER CODE:	(V) SUPPLIER:
PACKAGE ID	(2S) PKG ID: (S) PKG ID:	(3S) PKG ID:
INTEL PROD NO	MFG P/N: (M) MPN NO: (1P) Supplier Part Number: MPN: (1P) Manufacturer Part: (1P) Manufacturer PN: (1P) SUPPLIER P/N: (M) MFR P/N:	(1P) IPN:
SPEC	SPEC:	(S) SPEC:
MATERIAL MASTER	(30P) MM#: (P) MM#: (1P) MM#:	(30P) MM
FPO NUMBER	(1T) LOT CODE: (1T) FPO NO: LOT: FPO: FPO NUMBERS: FPO # (L) LOT:	(1T) LOT:

Here is an example of a label placed on shipping media where several header elements will change:



(pictures are for example only)

Customer Impact of Change and Recommended Action:

Intel considers this a Minor Change, impacting only the label element headers displayed on labels and not the actual products themselves. This standardization effort will apply to all Standard Intel Labels and any Custom Labels as well.

There is no impact to any pulled or printed data values or bar code values printed on the labels; only the displayed label header values will change to reflect new internal standard header names. Additionally, because the change communicated herein is not a product-specific change, but rather a broad change to the method used to identify label headers on labels, Intel will not provide any actual list of impacted Finished Good Products. Customers should assume this change as being applied broadly to any/all labels placed on shipment media (i.e. Intermediate Boxes, Shipping Boxes, Bags, etc.) that are used to ship products to customers.

Customers should expect to see a mixture of labels used in shipping of products naturally because of the older printed label stock having been placed on material and stored in warehouses across the world. However, the newer printed labels will have the change and either printed label stock should suffice for customers.

Customers should notify their inbound shipment & receiving departments to expect and anticipate these label changes.

Distributors should forward this communication to their customers accordingly.

Please contact your appropriate Intel Account Representative with any questions or concerns regarding the changes communicated in this updated Product Change Notification.

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
September 11, 2024	00	Originally Published PCN



Product Change Notification

831166-00

Notices & Disclaimers

No license (express or implied, by estoppel or otherwise) to any intellectual property rights is granted by this document.

Intel disclaims all express and implied warranties, including without limitation, the implied warranties of merchantability, fitness for a particular purpose, and non-infringement, as well as any warranty arising from course of performance, course of dealing, or usage in trade, except as provided in a separate written agreement.

You may not use or facilitate the use of this document in connection with any infringement or other legal analysis concerning Intel products described herein. You agree to grant Intel a non-exclusive, royalty-free license to any patent claim thereafter drafted which includes the subject matter disclosed herein.

The products described may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request.

Statements in this document that refer to future plans or expectations are forward-looking statements. These statements are based on current expectations and involve many risks and uncertainties that could cause actual results to differ materially from those expressed or implied in such statements. For more information on the factors that could cause actual results to differ materially, see our most recent earnings release and SEC filings at www.intc.com.

Customer is responsible for safety of the overall system, including compliance with applicable safety-related requirements or standards.

Intel technologies may require enabled hardware, software or service activation.

No product or component can be absolutely secure.

Your costs and results may vary.

©Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

No response from customers will be deemed an acceptance of the change, and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

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.

Americas Contact: asm.pcn@intel.com

Asia Pacific/PRC Contact: apagccb@intel.com

Europe Email: eccb@intel.com

Japan Email: jccb.ijkk@intel.com