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Product Change Notification

Change Notification #: 118505-02

Change Title: Intel® Enpirion® Power Solutions,

PCN 118505-02, Product Discontinuance,

Product End of Life

Reason for Revision: Communicate that Intel can now support all existing last time buy

backlog with NCNR terms

Date of Publication: July 01, 2022

Key Characteristics of the Change:

Product Discontinuance

Forecasted Key Milestones:

Device Family	Last Order Acceptance (1)	Last Time Shipments ⁽²⁾
irion Power Solutions - devices, uation boards (EVB) and USB munications I/F dongle	March 18, 2022	December 31, 2023 (est.) or until we have used up our remaining wafer allocation

(1) Orders will become:

- a. Non-cancellable when the scheduled delivery date is equal to or less than 90 days. Cancellations will be allowed for unscheduled orders and scheduled orders which are more than 90 days from the delivery date.
- b. Non-reschedulable after a delivery date is assigned. Cancellations may be allowed in accordance with subsection (a) above.
- c. non-returnable for shipped items.
- (2) Intel does not guarantee the fulfillment of any last-time-buy orders. Fulfillment is contingent on global supply availability.

Description of Change to the Customer:

This is the same revised product discontinuance notice described in PDN 2133. This revision is to communicate that Intel can now support all existing last time buy backlog with NCNR terms.

This revision 1.2.0 is an update to revision 1.1.0 to highlight Intel's ability to now support all existing last time buy backlog. Updated non-cancellable terms and conditions are also outlined in this revision.

Intel® is discontinuing Enpirion® Power Solutions – devices, evaluation boards (EVB) and USB communications I/F dongle. A link to the complete list of device family ordering part numbers (OPNs) is listed below.

Reason for Change:

Enpirion Power Solutions - devices, evaluation boards (EVB) and USB communications I/F dongle) are being discontinued due to Intel decision to exit the Enpirion power business.

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Intel's recommends that customers prioritize redesign efforts over performing a last-time-buy to fulfill post-discontinuance demand due to global supply uncertainty. Updated non-cancellable and non-reschedulable terms and conditions are also outlined in this revision

Customer Impact of Change and Recommended Action:

On PDN 2133revision 1.1.0, Intel communicated our inability to fulfill all existing last time buy (LTB) backlog. Since then, we have been able to secure capacity commitments to support all existing LTB backlog. We expect last time buy shipments to extend beyond the last time ship ate of March 31, 2022.

Because our supply gap has been closed, we are reverting to the original PDN 2133 revision 1.0.0 non-cancellable terms. Customers will have to up to September 16, 2022, to cancel any orders. On September 16, 2022, all existing backlog will become non-cancellable.

For more information and assistance, including on redesign efforts, please contact Sales or Customer Service in your region.

Products Affected/Intel Ordering Codes:

The list of affected Ordering Part Numbers (OPNs) can be downloaded here: https://www.intel.com/content/dam/www/programmable/us/en/pdfs/literature/pcn/pdn2133-opn-list.xlsx

PCN Revision History:

Date of Revision:	Revision Number:	Reason:
September 17, 2021	00	Originally Published PCN
January 27, 2022	01	Updated redesign recommendation and NCNR terms
July 01, 2022	02	Intel can now support all existing last time buy backlog with NCNR terms

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

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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: asmo.pcn@intel.com

Asia Pacific/PRC Contact: apacgccb@intel.com

Europe Email: eccb@intel.com
Japan Email: jccb.ijkk@intel.com

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