

PRODUCT DISCONTINUANCE NOTIFICATION

PDN 2133

NOTE: THIS IS NOT A NEW PDN ISSUANCE

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.

Description:

Intel® is discontinuing Enpirion® Power Solutions – devices, evaluation boards (EVB) and USB communications I/F dongle. A complete list of device family ordering part numbers (OPNs) is listed in Attachment 1A-1B.

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.

Recommended Action:

On PDN 2133 revision 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 date of March 31, 2023.

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 up to September 16, 2022, to cancel any orders. On September 16, 2022, all existing backlog will become non-cancellable.

Key Obsolescence Dates

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

(1) Orders will become:

- a. Non-cancellable on September 16, 2022.
- 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) While Intel has secured additional supply and expects to be able to support existing LTB backlog, Intel cannot guarantee the fulfillment of all last-time-buy orders. Fulfillment is contingent on global supply availability.

Products Affected:

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> or refer to Attachment 1A-1B.

Please refer to the contact information provided below for any questions or requests for assistance.

Contact:

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

Customer Notifications Subscription:

Customers that have subscribed to Intel PSG's customer notification mailing list will receive updates automatically via email.

If you would like to receive customer notifications by email, please subscribe to our customer notification mailing list at

<https://www.intel.com/content/www/us/en/programmable/my-intel/mal-emailsub/technical-updates.html>

Revision History

Date	Rev	Description
09/17/2021	1.0.0	Initial Release
01/21/2022	1.1.0	Updated redesign recommendation (see Recommended Action section) and NCNRR terms (see notes 1 & 2 on Key Obsolescence Dates section)
07/01/2022	1.2.0	Communicated our ability to support all lifetime buy backlog and updated cancellation terms.

©2022 Intel Corporation. All rights reserved. Intel, the Intel logo, Altera, Arria, Cyclone, Enpirion, HardCopy, Max, Nios, Quartus and Stratix words and logos are trademarks of Intel Corporation or its subsidiaries in the U.S. and/or other countries. Other marks and brands may be claimed as the property of others. Intel reserves the right to make changes to any products and services at any time without notice. Intel assumes no responsibility or liability arising out of the application or use of any information, product, or service described herein except as expressly agreed to in writing by Intel. Intel customers are advised to obtain the latest version of device specifications before relying on any published information and before placing orders for products or services.

Attachment 1A

Affected Ordering Part Numbers (OPNs) – Devices

Discontinued OPN	Replacement OPN
EC2630QI	None
EC2650QI	None
EC7100VQI	None
EC7401QI	None
ED8401P01QI	None
ED8401P03QI	None
ED8401P05QI	None
EM2030L01QI	None
EM2040N01QI	None
EM2120H01QI	None
EM2120L01QI	None
EM2121H01QI	None
EM2121L01QI	None
EM2130H01QI	None
EM2130H01QIES #	Refer note at the end of the table
EM2130L01QI	None
EM2130L01QIES #	Refer note at the end of the table
EM2130L02QI	None
EM2140P01QI	None
EM2140P01QIES #	Refer note at the end of the table
EM2260P01QI	None
EM2280P01QI	None
EN117CSW	None
EN2340QI	None
EN2342QI	None
EN2360QI	None
EN2390QI	None
EN2392QI	None
EN23F0QI	None
EN23F2QI	None
EN29A0QI	None
EN5311QI	None
EN5311QI-C	None
EN5312QI	None
EN5319QI	None
EN5322QI	None
EN5329QI	None
EN5335QI	None
EN5336QI	None
EN5337QI	None
EN5339QI	None
EN5364QI	None

Affected Ordering Part Numbers (OPNs) – Devices (continued)

Discontinued OPN	Replacement OPN
EN5365QI	None
EN5366QI	None
EN5367QI	None
EN5394QI	None
EN5395QI	None
EN5396QI	None
EN6310QA	None
EN6310QI	None
EN6337QA	None
EN6337QI	None
EN6338QI	None
EN6340QI	None
EN6347QA	None
EN6347QI	None
EN6360QA	None
EN6360QI	None
EN6362QI	None
EN6363QI	None
EN6382QI	None
EN63A0QA	None
EN63A0QI	None
EP5348UI	None
EP5352QI	None
EP5357HUI	None
EP5357LUI	None
EP5358HUA	None
EP5358HUI	None
EP5358LUA	None
EP5358LUI	None
EP5362QI	None
EP5368QI	None
EP5382QI	None
EP5388QI	None
EP53A7HQI	None
EP53A7LQI	None
EP53A8HQA	None
EP53A8HQI	None
EP53A8LQA	None
EP53A8LQI	None
EP53F8QI	None
EQC1240QI	None
EQC1241QI	None
ER2120QI	None

Affected Ordering Part Numbers (OPNs) – Devices (continued)

Discontinued OPN	Replacement OPN
ER3105DI	None
ER6230QI	None
ES1010SI	None
ES1021QI	None
ES1030QI	None
ET2760ALI	None
ET6160LI	None
EV1320QI	None
EV1340QI	None
EV1380QI	None
EX3AV	None
EY1601SA-ADJ	None
EY1602SI-ADJ	None
EZ6301QI	None
EZ6303QI	None

Engineering Samples are no longer available for Last Time Buy. Customers are advised to order the equivalent Production OPNs.

Attachment 1B
Affected Ordering Part Numbers (OPNs) – EVB & I/F Dongle

Discontinued OPN	Replacement OPN
EVB-EC2630QI	None
EVB-EC2650QI	None
EVB-EC7100VQI	None
EVB-EC7401QI	None
EVB-ED8401P01QI	None
EVB-ED8401P03QI	None
EVB-ED8401P05QI	None
EVB-EM2030L01QI	None
EVB-EM2120H01QI	None
EVB-EM2120L01QI	None
EVB-EM2130H01QI	None
EVB-EM2130L01QI	None
EVB-EM2130L02QI	None
EVB-EM2140P01QI	None
EVB-EM2260P01QI	None
EVB-EM2280P01QI	None
EVB-EN2340QI	None
EVB-EN2342QI	None
EVB-EN2360QI	None
EVB-EN2390QI	None
EVB-EN2392QI	None
EVB-EN23F0QI	None
EVB-EN23F2QI	None
EVB-EN29A0QI	None
EVB-EN5311QI	None
EVB-EN5312QI	None
EVB-EN5319QI	None
EVB-EN5322QI	None
EVB-EN5329QI	None
EVB-EN5335QI	None
EVB-EN5336QI	None
EVB-EN5337QI	None
EVB-EN5339QI	None
EVB-EN5364QI	None
EVB-EN5365QI	None
EVB-EN5366QI	None
EVB-EN5367QI	None

Affected Ordering Part Numbers (OPNs) – EVB & I/F dongle (continued)

Discontinued OPN	Replacement OPN
EVB-EN5394QI	None
EVB-EN5395QI	None
EVB-EN5396QI	None
EVB-EN6310QA	None
EVB-EN6310QI	None
EVB-EN6337QA	None
EVB-EN6337QI	None
EVB-EN6338QI	None
EVB-EN6340QI	None
EVB-EN6347QA	None
EVB-EN6347QI	None
EVB-EN6360QA	None
EVB-EN6360QI	None
EVB-EN6362QI	None
EVB-EN6363QI	None
EVB-EN6382QI	None
EVB-EN63A0QA	None
EVB-EN63A0QI	None
EVB-EP5348UI	None
EVB-EP5352QI	None
EVB-EP5357HUI	None
EVB-EP5357LUI	None
EVB-EP5358HUA	None
EVB-EP5358HUI	None
EVB-EP5358LUA	None
EVB-EP5358LUI	None
EVB-EP5362QI	None
EVB-EP5368QI	None
EVB-EP5382QI	None
EVB-EP5388QI	None
EVB-EP53A7HQI	None
EVB-EP53A7LQI	None
EVB-EP53A8HQA	None
EVB-EP53A8HQI	None
EVB-EP53A8LQA	None
EVB-EP53A8LQI	None
EVB-EP53F8QI	None
EVB-ER2120QI	None
EVB-ER3105DI	None
EVB-ER3125QI	None
EVB-ER6230QI	None

Affected Ordering Part Numbers (OPNs) – EVB & I/F dongle (continued)

Discontinued OPN	Replacement OPN
EVB-ES1010SI	None
EVB-ES1030QI	None
EVB-EV1320QI	None
EVB-EV1340QI	None
EVB-EV1380QI	None
EVB-EY1601SA-ADJ	None
EVB-EY1602SI-ADJ	None
EVB-EY1603TI-ADJ	None
EVB-EZ6301QI	None
EVB-EZ6303QI	None
EVI-EM2COMIF	None