



CUSTOMER ADVISORY ADV1513

Label Change for Enpirion Power Devices

Change Description:

The container labels of Enpirion Power devices will be updated with the following:

Table	1.
-------	----

Label Content / Field	Change From	Change To	
Company name and Logo	Enpirion	Altera	
Lot Number	For a reel with combination lots, both lot numbers are shown on the label.	For a reel with combination lots, the mother lot number (dominant quantity) will be shown on the <u>barcoded field</u> . The 2 nd partial lot number (P-LOT NO) and partial lot date code (P-DC) will be shown in smaller print at the bottom right of the label for information only.	
Date Code content	Two datecodes shown for combination lots	Single datecode of the dominant lot quantity shown	
Date Code format	SYWW Where: S = assembly supplier country of origin code Y = last digit of the year WW = workweek	YYWW Where: YY = last 2 digits of the year WW = workweek	
Country of Origin separate field or line	None	Add an Origin field for Country of Origin	

Current Label New Label	
CNPIRION LOT NUMBER: VAAB600647 / VAAB600648 MPN: EV1380QI DATE CODE: U532 / U532 QUANTITY: 207 / 43 MES LOT ID : 142000420HC000 TYPE: 68MOSLP(8X11)(3.00)-CW-HD(SN)	ALTERA LOT NUMBER: VAAB601673 MPN: EN63A0QI DATE CODE: 1546 QUANTI; Y 250 TYPE: 76MOSLP(10X11)(3.00)-CW-HD(SN) PLOT NO: VAAB601571 PLOT NO: VAAB601571

The change affects the following container labels: TNR/ reel, Moisture Barrier Bag (MBB), intermediate/pizza box.

Recommended Action

Customers are being notified to take note of the label change. The change has no impact to the form, fit, function, quality, and reliability of the devices. There is no anticipated impact to the customer's board assembly process.

Reason for Change:

The change is being implemented to standardize label content across all Altera products.

Products Affected:

This change affects all Enpirion Power devices. See <u>Appendix 1</u> for detailed list of affected Ordering Part Numbers (OPNs).

Product Traceability Information:

The change will be visible on the container labels of Altera Power products.

Product Transition Dates:

Customers are requested to take note of the key dates shown in the table below. **Table 2:**

Milestone	Date
Earliest change implementation date	January 11, 2016 Datecode 1602

Altera will start implementing the new label on the date indicated above. However, existing Finished Goods inventory will carry the pre-change labels and will be shipped as is until inventory is depleted.

Contact

For more information, please contact your nearest sales representative or contact Technical Support by submitting a Service Request at Altera's <u>mySupport</u> website.

Customer Notifications Subscription

Customers that have subscribed to Altera'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.altera.com/subscriptions/email/signup/eml-index.jsp

Revision History

Date	Rev	Description
01/11/16	1.0.0	Initial Release

Copyright © 2016 Altera Corporation. All rights reserved. Altera, The Programmable Solutions Company, the stylized Altera logo, specific device designations, and all other words and logos that are identified as trademarks and/ or service marks are, unless noted otherwise, the trademarks and service marks of Altera Corporation in the U.S. and other countries. All other product or service names are the property of their respective holders. Altera products are protected under numerous U.S. and foreign patents and pending applications, mask work rights, and copyrights. Altera warrants performance of its semiconductor products to current specifications in accordance with Altera's standard warranty, but reserves the right to make changes to any products and services at any time without notice. Altera 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 Altera Corporation. Altera 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.

OPN	OPN	OPN	OPN
EC2630QI	EN5322QIGA	EN6337QIGA	EP53A8HQA
EC7100VQI	EN5329QI	EN6347QA	EP53A8HQI
EC7401QI	EN5330DC	EN6347QI	EP53A8LQA
ED8101P00QI	EN5330DI	EN6360QA	EP53A8LQI
ED8101P01QI	EN5335QI	EN6360QI	EP53F8QI
ED8101P02QI	EN5335QI-20	EN6361QI	EP53F8QI-40
ED8106N00QI	EN5336QI	EN6361QIES	EPT4000QI
ED8106N01QI	EN5336QI-20	EN6362QI	EQC1240QI
ED8106N02QI	EN5337QI	EN63A0QA	EQC1241QI
EL711DI	EN5339QI	EN63A0QI	ER2120QI
EM1130P01QI	EN5364QI	EP5348UI	ER3105DI
EM1130P01QIES	EN5364QI-20	EP5348UIGA	ER3110DI
EN117CSW	EN5365QI	EP5352QI	ER3125QI
EN2340QI	EN5365QI-20	EP5357HUI	ES1010SI
EN2342QI	EN5366QI	EP5357LUI	ES1020QI
EN2360QI	EN5366QI-20	EP5358HUA	ES1021QI
EN2362QI	EN5367QI	EP5358HUI	ES1022SI
EN2390QI	EN5394QI	EP5358LUA	ES1030QI
EN2392QI	EN5394QI-20	EP5358LUI	ET4040QI
EN23F0QI	EN5395QI	EP5362QI	EV1320QI
EN23F2QI	EN5395QI-20	EP5368QI	EV1340QI
EN5310DC	EN5396QI	EP5382QI	EV1380QI
EN5310DI	EN5396QI-20	EP5387HQI	EX3AV
EN5311QI	EN6310QA	EP5387LQI	EY1501DI-ADJ
EN5312QI	EN6310QI	EP5388QI	EY1601SA-ADJ
EN5319QI	EN6337QA	EP53A7HQI	EY1602SI-ADJ
EN5322QI	EN6337QI	EP53A7LQI	EY1603TI-ADJ

Appendix 1. Affected Ordering Part Numbers (OPN)

Back to Products Affected section