

ADV Issue Date: 09/02/2016

CUSTOMER ADVISORY

ADV1613

Altera® MAX®10 FPGA Product Family Ordering Information Update

Change Description

Altera® recommends that customers start using the production ordering part number (OPN) for the procurement of MAX®10 family of FPGA products. Effective immediately, orders of this product family should be placed using the corresponding production part numbers. See listed "Replacement Standard Part Number" in Appendix 1 of this notification.

Products Affected:

See Appendix 1 for the list of affected OPNs.

Recommended Action

The part numbers in the "Replacement Standard Part Number" column are the final, mass production equivalents of the corresponding "ES" part numbers. Customers are requested to do the following:

- a) Convert any existing "ES" part number orders to production part number orders.
- b) Update the customer's Material Requirements Planning (MRP), Enterprise Resource Planning (ERP), or documentation systems to specify the production part numbers on all future orders.

This change does not impact the form, fit or function of the products.

Reason for Change

Altera is implementing the ordering information change to formally phase-in the production part numbers and to deactivate the “ES” versions.

Product Transition Date:

Table 1

Milestone	Date
Date production part numbers are open for order entry and shipment	Now
Last day to submit a Return Material Authorization (RMA) request to Altera for any ES inventory Note: After this date, “ES” part number orders become Non-Cancellable, Non-Returnable (NC/NR)	October 17, 2016

Contact

For more information, please contact Sales or Customer Quality Engineering (CQE) in your region, or submit a Service Request at Altera’s [mySupport](#) 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
09/02/2016	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, maskwork 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.

Appendix 1: Affected Ordering Part Numbers

Affected ES Part Number	Replacement STANDARD Part Number
10M08DAF256C8GES	10M08DAF256C8G
10M08DAF484C8GES	10M08DAF484C8G
10M08DAU324C8GES	10M08DAU324C8G
10M08DFV81C8GES	10M08DFV81C8G
10M50DAF256C6GES	10M50DAF256C6G
10M50DAF672C6GES	10M50DAF672C6G