



Revision: 1.0.0
PDN Issue Date: 12/15/2016

PRODUCT DISCONTINUANCE NOTIFICATION

PDN1620

Description

Intel's Programmable Solutions Group ("Intel PSG," formerly Altera) is discontinuing 32 part numbers from MAX 7000A and MAX 3000A product families.

The affected ordering codes are listed in Attachment 1.

Reason for Change

Test equipment failures are preventing Intel PSG from continuing to manufacture the specified 3 MAX 3000A and 29 MAX 7000A part numbers. The remaining MAX 7000A and 3000A part numbers are not impacted by the particular equipment failure and are not subject to this discontinuance.

Key Obsolescence Dates

Date for last order acceptance*:	June 15, 2017
Date for last shipments:	December 15, 2017

*Orders will be non-cancelable, non-returnable.

Products Affected

See attachment 1 for the complete list of ordering codes.
Please refer to the contact information provided below for any questions or recommendations on replacement devices.

Contact

For more information and assistance, please contact Sales or Customer Service in your region, or submit a Service Request at Intel PSG's [mySupport](#) website.

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.altera.com/subscriptions/email/signup/eml-index.jsp>

Revision History

Date	Rev	Description
12/15/2016	1.0.0	Initial Release

©2016 Intel Corporation. All rights reserved. Intel, the Intel logo, Altera, ARRIA, CYCLONE, ENPIRION, 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 1
Affected Ordering Part Numbers (OPNs)

Affected Part Numbers	Product Family
EPM3128AFC256-7N	MAX 3000A
EPM3128AFI256-10	MAX 3000A
EPM3128AFI256-10N	MAX 3000A

Affected Part Numbers	Product Family
EPM7128AEFC256-10	MAX 7000A
EPM7128AEFC256-5	MAX 7000A
EPM7128AEFC256-7	MAX 7000A
EPM7128AELC84-10	MAX 7000A
EPM7128AELC84-10N	MAX 7000A
EPM7128AELC84-5	MAX 7000A
EPM7128AELC84-7	MAX 7000A
EPM7128AETC100-5	MAX 7000A
EPM7128AETC100-5N	MAX 7000A
EPM7256AEFC256-5	MAX 7000A
EPM7256AEFC256-5N	MAX 7000A
EPM7256AEFI256-7	MAX 7000A
EPM7256AEFI256-7GA	MAX 7000A
EPM7256AEFI256-7N	MAX 7000A
EPM7256AEQC208-5	MAX 7000A
EPM7256AEQC208-5N	MAX 7000A
EPM7256AEQI208-7	MAX 7000A
EPM7256AEQI208-7N	MAX 7000A
EPM7256AETC144-5	MAX 7000A
EPM7256AETC144-5N	MAX 7000A
EPM7512AEBC256-10	MAX 7000A
EPM7512AEBC256-10N	MAX 7000A
EPM7512AEBC256-12	MAX 7000A
EPM7512AEBC256-6EM	MAX 7000A
EPM7512AEBC256-7	MAX 7000A
EPM7512AEBC256-7EM	MAX 7000A
EPM7512AEBI256-10	MAX 7000A
EPM7512AEBI256-7	MAX 7000A
EPM7KAFC256AB	MAX 7000A