

# PRODUCT DISCONTINUANCE NOTIFICATION

## PDN2125

---

### Description

Intel is discontinuing Selected Development Kit/Cable/Programmable Acceleration Card ordering codes. A complete list is listed in Attachment 1.

### Reason for Change

Because of declining demand, the selected products are being phased out.

### Key Obsolescence Dates

Last Order Acceptance <sup>(1)</sup>	Last Time Shipments
December 15 <sup>th</sup> , 2021 or until stocks are depleted, whichever is earlier	June 15 <sup>th</sup> , 2022

<sup>(1)</sup>Orders will become non-cancellable, non-reschedulable and non-returnable on the last order acceptance date. For further information on the last time buy terms for each product, please refer to Attachment 1.

## Products Affected

See Attachment 1 and 2 for complete list of the affected OPNs (ordering part numbers). Please refer to the contact information provided below for any questions or requests for assistance. The list of affected OPNs may also be downloaded here:

<https://www.intel.com/content/dam/www/programmable/us/en/pdfs/literature/pcn/pdn2125-opn-list.xlsx>

## Contact

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

## Customer Notifications Subscription

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

If you would like to receive Intel FPGA customer notifications by email, you can register to the Intel FPGA program and set up your subscription at:

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

## Revision History

Date	Rev	Description
06/15/2021	1.0.0	Initial Release

©2021 Intel Corporation. All rights reserved. Intel, the Intel logo, Altera, Arria, Cyclone, 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 1: Discontinued Ordering Code and Last Time Buy Terms

Discontinued Ordering Code	Last Time Buy Terms
DK-DEV-1SMX-H-0ES*	Available while stock lasts
DK-DEV-AGF014E3ES*	Product not available
DK-DEV-AGF014E2ES*	Available while stock lasts
DK-DEV-1SDX-P-0ES*	Product not available
DK-SOC-10AS066S-A*	Available while stock lasts
DK-DEV-AGF0140ES/P*	Product not available
DK-SI-AGF0140ES/P*	Product not available
DK-DEV-1SDX-P-CA*	Product not available
TB-LOAN-1SG10M	Product not available
DK-DEV-1SAX-A-0ES	Available while stock lasts
DK-DEV-AGF014E0ES*	Product not available
PLUSBGUARD	Product not available
PL-ENET-BLASTERZ	Product not available
BD-ACD-10AX1152A*	Product not available
BD-NVV-10AT1151AES*	Product not available
BD-NFV-10AT1151AES*	Product not available

\* Replacement product available – please refer to Attachment 2

## Attachment 2: Equivalent Ordering Codes

Discontinued Ordering Code	Replacement
DK-DEV-1SMX-H-0ES	DK-DEV-1SMX-H-A
DK-DEV-AGF014E3ES	DK-DEV-AGF014EA
DK-DEV-AGF014E2ES	DK-DEV-AGF014EA
DK-DEV-1SDX-P-0ES	DK-DEV-1SDX-P-A
DK-SOC-10AS066S-A	DK-SOC-10AS066S-D
DK-DEV-AGF0140ES/P	DK-DEV-AGF014EA
DK-SI-AGF0140ES/P	DK-SI-AGF014E3ES
DK-DEV-1SDX-P-CA	DK-DEV-1SDX-P-A
DK-DEV-AGF014E0ES	DK-DEV-AGF014EA
BD-ACD-10AX1152A	BD-ACD-10AX1152B
BD-NVV-10AT1151AES	BD-NVV-N3000-3
BD-NFV-10AT1151AES	BD-NFV-N3000-1