

Revision 1.0.0

**ADV Issue Date: 10/16/2020** 

# CUSTOMER ADVISORY ADV2031

Discontinuance of Arm\* Development Studio 5 (DS-5) Intel® SoC FPGA Edition and migration to Arm\* Development Studio for Intel® SoC FPGA (Arm\* DS for Intel® SoC FPGA)

### **Description:**

The Arm\* Development Studio 5 (DS-5) Intel® SoC FPGA Edition software was discontinued and migrated to Arm\* Development Studio for Intel® SoC FPGA (Arm\* DS for Intel® SoC FPGA). Starting from Intel Quartus® Prime software version 20.1, support for Arm\* DS-5 was dropped from the Intel Quartus Prime software (Pro and Standard editions). Customers will now have to purchase the Arm\* DS software (part number: ESW-DS-FIX) separately to receive a license serial number. Customers can purchase the new Arm\* DS for Intel SoC FPGA software in the following link: <a href="https://buvfpga.intel.com/PartDetail?partId=4285598">https://buvfpga.intel.com/PartDetail?partId=4285598</a>

Customers who have purchased Arm\* DS-5 before Intel Quartus Prime software version 20.1 will continue to have access to Arm\* DS-5 with Intel Quartus Prime software version 19.4 and previous releases, with support for up to 1-year under the terms of Arm's license agreement.

Intel continues to support product issues for non-obsolete devices supported by Arm\* DS-5. The versions covered by this announcement include all variants of these versions that support different operating systems. This software discontinuance applies only to Arm\* DS-5 software, not to the related Intel FPGA devices. The software versions will no longer be available for download, do not include the latest functional and security updates, and will not be supported with any additional functional, security, or other updates. All versions are provided as is.

#### **Recommended Actions:**

Intel recommends that users of the Arm\* DS-5 software upgrade to the available Arm\* DS for Intel SoC FPGA software version. Users should keep their software up to date.

Intel Corporation Page 1 of 4 10/16/2020 ADV2031

Purchase the new Arm\* DS for Intel SoC FPGA software in the following link: <a href="https://buyfpga.intel.com/PartDetail?partId=4285598">https://buyfpga.intel.com/PartDetail?partId=4285598</a>

### **Products Affected:**

Table 1 lists the Intel SoC FPGA product families and Intel FPGA Development Kits that are affected by this software discontinuance.

#### Table 1

Products affected
Intel Stratix® 10 SX SoC FPGA
Intel Arria® 10 SX SoC FPGA
Arria V SX SoC FPGA
Arria V ST SoC FPGA
Cyclone® V SE SoC FPGA
Cyclone V SX SoC FPGA
Cyclone V ST SoC FPGA
Arria V SoC ST Development Kit
Cyclone V SoC Development Kit
Intel Arria 10 SoC Development Kit
Intel Stratix 10 SX SoC L-Tile Development Kit
(L-Tile)
Intel Stratix 10 SX SoC H-Tile Development Kit
(H-Tile)

It is important to note that this notification is not a device part number discontinuance and there is no change associated with availability of the device part numbers.

To facilitate review, the list of device part numbers (OPNs) affected by the software discontinuance can be downloaded in Excel form:

https://www.intel.com/content/dam/www/programmable/us/en/pdfs/literature/pcn/adv 2031-opn-list.xlsx

Intel Corporation Page 2 of 4 10/16/2020 ADV2031

## **Change Implementation:**

#### Table 2

Software version	Last Date for Download
The Arm* Development Studio 5 (DS-5) version Intel SoC FPGA Edition that was released with	April 13 <sup>th</sup> , 2020
Intel Quartus Prime software version 19.4	

#### **Contact:**

For more information, please contact your local Sales representative, or submit a question or request at the My Intel support page, log-in via: <a href="https://www.intel.com/content/www/us/en/my-intel/fpga-sign-in.html">https://www.intel.com/content/www/us/en/my-intel/fpga-sign-in.html</a>

## **Customer Notifications Subscription:**

Customers that subscribe to Intel FPGA customer notification mailing list will receive the notifications 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/malemailsub/technical-updates.html

## **Revision History**

Date	Rev	Description
10/16/2020	1.0.0	Initial Release

Intel Corporation Page 3 of 4 10/16/2020 ADV2031

# CUSTOMER ADVISORY ADV2031

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH INTEL PRODUCTS. NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT. EXCEPT AS PROVIDED IN INTEL'S TERMS AND CONDITIONS OF SALE FOR SUCH PRODUCTS, INTEL ASSUMES NO LIABILITY WHATSOEVER AND INTEL DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY, RELATING TO SALE AND/OR USE OF INTEL PRODUCTS INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY, OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

A "Mission Critical Application" is any application in which failure of the Intel Product could result, directly or indirectly, in personal injury or death. SHOULD YOU PURCHASE OR USE INTEL'S PRODUCTS FOR ANY SUCH MISSION CRITICAL APPLICATION, YOU SHALL INDEMNIFY AND HOLD INTEL AND ITS SUBSIDIARIES, SUBCONTRACTORS AND AFFILIATES, AND THE DIRECTORS, OFFICERS, AND EMPLOYEES OF EACH, HARMLESS AGAINST ALL CLAIMS COSTS, DAMAGES, AND EXPENSES AND REASONABLE ATTORNEYS' FEES ARISING OUT OF, DIRECTLY OR INDIRECTLY, ANY CLAIM OF PRODUCT LIABILITY, PERSONAL INJURY, OR DEATH ARISING IN ANY WAY OUT OF SUCH MISSION CRITICAL APPLICATION, WHETHER OR NOT INTEL OR ITS SUBCONTRACTOR WAS NEGLIGENT IN THE DESIGN, MANUFACTURE, OR WARNING OF THE INTEL PRODUCT OR ANY OF ITS PARTS.

Intel may make changes to specifications and product descriptions at any time, without notice. Designers must not rely on the absence or characteristics of any features or instructions marked "reserved" or "undefined". Intel reserves these for future definition and shall have no responsibility whatsoever for conflicts or incompatibilities arising from future changes to them. The information here is subject to change without notice. Do not finalize a design with this information.

The products described in this document may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request. No product or component can be absolutely secure.

Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key dates set forth in this attached notification.

©2020 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 names 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.

Intel Corporation Page 4 of 4 10/16/2020 ADV2031