

Product Discontinuation Notice for Select Alveo Accelerator Cards: Standard and SCD Cards

XCN23008 (v1.0) November 13, 2023

Product Discontinuation Notice

Overview

For operational efficiency and to better serve customers with consolidated standard products, Advanced Micro Devices, Inc. is discontinuing select standard part numbers and specification control documents (SCDs) for Alveo[™] accelerator cards.

Description

AMD is discontinuing select standard and SCD part numbers for Alveo accelerator cards. AMD will provide the option for customers to use standard card SKUs as a replacement (refer to tables below).

This product discontinuation notice applies to the accelerator card SKUs shown in the tables below. In view of this discontinuation, there will be Last-Time-Buy (LTB) and Last-Time-Ship (LTS) dates as indicated in this notice.

This notice should be used in conjunction with previous discontinuance notices, which can be found at Xilinx.com.

Products Affected

The products affected include the standard part numbers and SCDs listed in the tables below:

Table 1: Alveo U280 Accelerator Cards Affected

Part Number	Replacement Part
A-U280-P32G-PQ-G	A-U55C-P00G-PQ-G
A-U280-A32G-DEV-G	A-U55C-P00G-PQ-G
UP-A-U280-P32G-PQ-G	A-U55C-P00G-PQ-G

Table 3: Alveo U30 Accelerator Cards Affected

Part Number	Replacement Part
A-U30MA-P08G-PQG-108	A-U30MA-P08G-PQ-G
A-U30MA-P08G-PQG-204	A-U30MA-P08G-PQ-G
A-U30MA-P08G-ES3-G	A-U30MA-P08G-PQ-G

Table 2: Alveo SN1022 Accelerator Cards Affected

Part Number	Replacement Part
A-SN1022-P4N-PQ	A-U45N-P08G-PQ-G
A-SN1022-P4E-PQ	A-U45N-P08G-PQ-G
A-SN1022-P4E-PQ-105	A-U45N-P08G-PQ-G

Key Dates and Ordering Information

□ Alveo U280 Accelerator Cards

- Final orders (LTB) for the U280 cards will be accepted until December 31, 2023, subject to material availability.
- An order remaining open on or after December 31, 2023, will be deemed Non-Cancellable, Non-Returnable (NCNR).
- Final deliveries (LTS) for U280 cards must occur on or before March 31, 2024.
- Return Material Authorizations (RMA) for replacement devices due to quality issues will be accepted until December 31, 2024.

□ Alveo SN1022 Accelerator Cards

- Final orders (LTB) for the SN1022 cards will be accepted until December 1, 2023, subject to material availability.
- An order remaining open on or after December 1, 2023, will be deemed Non-Cancellable, Non-Returnable (NCNR).
- Final deliveries (LTS) for SN1022 cards must occur on or before December 31, 2023.
- Return Material Authorizations (RMA) for replacement devices due to quality issues will be accepted until February 24, 2024.

□ Alveo U30 Accelerator Cards

- Final orders (LTB) for the U30 cards will be accepted until December 25, 2023, subject to material availability.
- An order remaining open on or after December 25, 2023, will be deemed Non-Cancellable, Non-Returnable (NCNR).
- Final deliveries (LTS) for U30 cards must occur on or before March 1, 2024.
- Return Material Authorizations (RMA) for replacement devices due to quality issues will be accepted until June 1, 2024.

Response

No response required.

Customers are requested to place last-time-buy orders in a timely manner prior to the key dates listed above to avoid product availability issues. If you anticipate that your last-time-buy requirements will exceed the current rate, please provide your AMD Sales Representative with a forecast of the requirements. All orders will be supported on a first-come, first-served basis with the non-cancellable and non-returnable (NCNR) condition. For additional information or questions, contact your local AMD Sales representative.

Important Notice: AMD Customer Notifications (XCNs, XDNs, and Quality Alerts) can be delivered via e-mail alerts sent by the Support website (<u>https://docs.xilinx.com/home</u>). Register today and personalize your "Documentation and Design Advisory Alerts" area to include Customer Notifications. AMD Support provides many benefits, including the ability to receive alerts for new and updated information about specific products, as well as alerts for other publications such as data sheets, errata, application notes, etc. For information on how to sign up, refer to <u>Answer</u> <u>Record 18683</u>.

Revision History

Date	Version	Revision
11/13/2023	1.0	Initial Release

The following table shows the revision history for this document.

Please Read: Important Legal Notices

The information presented in this document is for informational purposes only and may contain technical inaccuracies, omissions, and typographical errors. The information contained herein is subject to change and may be rendered inaccurate for many reasons, including but not limited to product and roadmap changes, component and motherboard version changes, new model and/or product releases, product differences between differing manufacturers, software changes, BIOS flashes, firmware upgrades, or the like. Any computer system has risks of security vulnerabilities that cannot be completely prevented or mitigated. AMD assumes no obligation to update or otherwise correct or revise this information. However, AMD reserves the right to revise this information and to make changes from time to time to the content hereof without obligation of AMD to notify any person of such revisions or changes. THIS INFORMATION IS PROVIDED "AS IS." AMD MAKES NO REPRESENTATIONS OR WARRANTIES WITH RESPECT TO THE CONTENTS HEREOF AND ASSUMES NO RESPONSIBILITY FOR ANY INACCURACIES, ERRORS, OR OMISSIONS THAT MAY APPEAR IN THIS INFORMATION. AMD SPECIFICALLY DISCLAIMS ANY IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR ANY PARTICULAR PURPOSE. IN NO EVENT WILL AMD BE LIABLE TO ANY PERSON FOR ANY RELIANCE, DIRECT, INDIRECT, SPECIAL, OR OTHER CONSEQUENTIAL DAMAGES ARISING FROM THE USE OF ANY INFORMATION CONTAINED HEREIN, EVEN IF AMD IS EXPRESSLY ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

AUTOMOTIVE APPLICATIONS DISCLAIMER

AUTOMOTIVE PRODUCTS (IDENTIFIED AS "XA" IN THE PART NUMBER) ARE NOT WARRANTED FOR USE IN THE DEPLOYMENT OF AIRBAGS OR FOR USE IN APPLICATIONS THAT AFFECT CONTROL OF A VEHICLE ("SAFETY APPLICATION") UNLESS THERE IS A SAFETY CONCEPT OR REDUNDANCY FEATURE CONSISTENT WITH THE ISO 26262 AUTOMOTIVE SAFETY STANDARD ("SAFETY DESIGN"). CUSTOMER SHALL, PRIOR TO USING OR DISTRIBUTING ANY SYSTEMS THAT INCORPORATE PRODUCTS, THOROUGHLY TEST SUCH SYSTEMS FOR SAFETY PURPOSES. USE OF PRODUCTS IN A SAFETY APPLICATION WITHOUT A SAFETY DESIGN IS FULLY AT THE RISK OF CUSTOMER, SUBJECT ONLY TO APPLICABLE LAWS AND REGULATIONS GOVERNING LIMITATIONS ON PRODUCT LIABILITY.

© Copyright 2023 Advanced Micro Devices, Inc. AMD, the AMD Arrow logo, Alveo, and combinations thereof are trademarks of Advanced Micro Devices, Inc. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.