

Product Discontinuation Notice: Automotive (XA) Spartan-3/-3E FPGA PQ(G)208 Package Products

XCN14023 (v1.0) August 18, 2014

Product Discontinuation Notice

Overview

The purpose of this notification is to communicate that Xilinx is discontinuing Automotive (XA) Spartan[®]-3/-3E FPGA PQ(G)208 package products. This product discontinuance notice (PDN) applies to both Automotive (Q) and (I) temperature grade products.

Description

Xilinx assembly supplier is discontinuing the assembly line that manufactures PQ(G)208 packages for Automotive (XA) Spartan-3/-3E FPGA products. The volume demand on these mature devices has gradually declined over the years; therefore, Xilinx will not re-qualify a new material supplier for these affected devices. There will be no replacement part and customers are required to place a last time buy to support their lifetime demand.

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

Products Affected

The products affected include all standard part numbers and specification control document (SCD) versions of the standard part numbers listed in <u>Table 1</u>.

Table 1. Automotive (AA) Spartan-3/-3E FPGA Products Family Affected		
Part Number	Replacement Part	
XA3S200-4PQG208I	No direct replacement	
XA3S200-4PQG208Q	No direct replacement	
XA3S400-4PQG208I	No direct replacement	
XA3S400-4PQG208Q	No direct replacement	
XA3S250E-4PQG208I	No direct replacement	
XA3S250E-4PQG208Q	No direct replacement	
XA3S500E-4PQG208I	No direct replacement	
XA3S500E-4PQG208Q	No direct replacement	
XA3S200-4PQG208I0942	No direct replacement	

Table 1: Automotive (XA) Spartan-3/-3E FPGA Products Family Affected

Key Dates and Ordering Information

Final orders are accepted until January 18, 2016.

Regardless of the date an order was placed, an order that remains open on or after November 18, 2015 will be deemed Non-Cancellable, Non-Returnable (NCNR).

Final deliveries must occur on or before July 18, 2016.

Return Material Authorizations (RMAs) for replacement devices due to quality issues will be accepted until January 18, 2017.

[©] Copyright 2014 Xilinx, Inc. Xilinx, the Xilinx logo, Artix, ISE, Kintex, Spartan, Virtex, Vivado, Zynq, and other designated brands included herein are trademarks of Xilinx in the United States and other countries. All other trademarks are the property of their respective owners.

Technical Support

For Technical Support on these products refer to Solution Center <u>Xilinx Answer Record 40174</u>. Support for these products will be limited to tools usage and existing documentation.

Response

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 Xilinx Sales Representative with a forecast of the requirements. All orders will be supported on a first-come, first-served basis. All orders placed within 60 days of the last time buy date will be non-cancellable and non-returnable (NCNR). For additional information or questions, contact your local Xilinx Sales representative.

Important Notice: Xilinx Customer Notifications (XCNs, XDNs, and Quality Alerts) can be delivered via e-mail alerts sent by the Support website (<u>http://www.xilinx.com/support</u>). Register today and personalize your "Documentation and Design Advisory Alerts" area to include Customer Notifications. Xilinx 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 Xilinx Answer Record 18683.

Revision History

The following table shows the revision history for this document.

Date	Version	Revision
08/18/2014	1.0	Initial release.

Notice of Disclaimer

The information disclosed to you hereunder (the "Materials") is provided solely for the selection and use of Xilinx products. To the maximum extent permitted by applicable law: (1) Materials are made available "AS IS" and with all faults, Xilinx hereby DISCLAIMS ALL WARRANTIES AND CONDITIONS, EXPRESS, IMPLIED, OR STATUTORY, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, OR FITNESS FOR ANY PARTICULAR PURPOSE; and (2) Xilinx shall not be liable (whether in contract or tort, including negligence, or under any other theory of liability) for any loss or damage of any kind or nature related to, arising under, or in connection with, the Materials (including your use of the Materials), including for any direct, indirect, special, incidental, or consequential loss or damage (including loss of data, profits, goodwill, or any type of loss or damage suffered as a result of any action brought by a third party) even if such damage or loss was reasonably foreseeable or Xilinx had been advised of the possibility of the same. Xilinx assumes no obligation to correct any errors contained in the Materials or to notify you of updates to the Materials or to product specifications. You may not reproduce, modify, distribute, or publicly display the Materials without prior written consent. Certain products are subject to the terms and conditions of Xilinx's limited warranty, please refer to Xilinx's Terms of Sale which can be viewed at http://www.xilinx.com/legal.htm#tos; IP cores may be subject to warranty and support terms contained in a license issued to you by Xilinx. Xilinx products are not designed or intended to be fail-safe or for use in any application requiring fail-safe performance; you assume sole risk and liability for use of Xilinx products in such critical applications, please refer to Xilinx's Terms of Sale which can be viewed at http://www.xilinx.com/legal.htm#tos.

AUTOMOTIVE APPLICATIONS DISCLAIMER

XILINX PRODUCTS ARE NOT DESIGNED OR INTENDED TO BE FAIL-SAFE, OR FOR USE IN ANY APPLICATION REQUIRING FAIL-SAFE PERFORMANCE, SUCH AS APPLICATIONS RELATED TO: (I) THE DEPLOYMENT OF AIRBAGS, (II) CONTROL OF A VEHICLE, UNLESS THERE IS A FAIL-SAFE OR REDUNDANCY FEATURE (WHICH DOES NOT INCLUDE USE OF SOFTWARE IN THE XILINX DEVICE TO IMPLEMENT THE REDUNDANCY) AND A WARNING SIGNAL UPON FAILURE TO THE OPERATOR, OR (III) USES THAT COULD LEAD TO DEATH OR PERSONAL INJURY. CUSTOMER ASSUMES THE SOLE RISK AND LIABILITY OF ANY USE OF XILINX PRODUCTS IN SUCH APPLICATIONS.