

Assembly Location Change Plus Mold Compound and Silver Epoxy Change for Platform Flash VOG20 Packages

XCN16001 February 22, 2016

Product Change Notice

Overview

The purpose of this notification is to communicate two changes to the 1-Mbit, 2-Mbit, and 4-Mbit Platform Flash devices of the Xilinx In-System Programmable Configuration PROMs.

- Assembly and finish plant location change for all TSSOP20 (VOG20) packages from the current Amkor Philippines to the ASE-SH, China location.
- Consolidation of both mold compound and silver epoxy material to ensure use of the same mold compound across all TSOP20 packages. The mold compound and silver epoxy for VOG20 packages will be changed to the same as the mold compound already in volume production for the new assembly house.

There is no change to the form, fit, or function of these devices.

Description

The TSOP20 assembly and finish plant is being moved from the current Amkor Philippines to the Advanced Semiconductor Engineering, Shanghai Inc. ASE-SH, China location. The ASE Group is the world's largest provider of independent semiconductor manufacturing services in assembly and test.

As a part of this transition, the molding compound & silver epoxy used for the Platform Flash VOG20 Pb-free packages is also being changed from Sumitomo G700K to Hitachi CEL9240HF Epoxy molding compound & Ablestick 8290 to Hitachi Hitachi EN-4900GC silver epoxy. Both mold compound & silver epoxy material are used in the standard (Pb-free) VOG20 Platform Flash products which have been shipping in volume production for several years. These consolidations are designed in ASE-SH to make Platform Flash manufacturing more efficient and timely, enabling smoother supply to Xilinx customers. This is not a process or technology change and has no impact to form, fit, or function of the products.

Products Affected

XCF01SVOG20C0100

This change affects (XC) grade device including all versions under specification control documentation (SCD) reference. Please reference the Traceability section for further information on identifying these products.

This notification applies only to the following Xilinx commercial part numbers (see <u>Table 1</u>).

1						
	Xilinx part number	Xilinx part number	Xilinx part number	Xilinx part number		
	XCF01SVOG20C	XCF02SVOG20C	XCF04SVOG20C	XCF04SVOG20C4294		

Table 1: Affected Devices for the Platform Flash VOG20 package

XCF02SVOG20C0100

Key Dates and Ordering Information

Xilinx has successfully qualified ASE-SH in Aug'15. Xilinx will begin to cross ship both current and new supplier's package by Jun 01, 2016. Qualification report is updated in <u>RPT#222.</u>

XCF04SVOG20C0100

[©] Copyright 2015 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.

Assembly Location Change Plus Mold Compound and silver epoxy change for Platform Flash VOG20 Packages

Traceability

Country of origin will be changed from PHL to CHINA under package bottom by molding ejector pin (refer to <u>Figure 2</u>), and pin# 1 indicator change from molding ejector to laser mark (refer to <u>Figure 1</u>) on package in new assembly ASE-SH. The Top marking and Country of Origin detail for method of Identification is in <u>Table 2</u>.

Figure 1: Top Mark Detail



ASE-SH (New)



Amkor (Current)



ASE-SH (New)



Amkor (Current)

Figure 2: Country of Origin under bottom of package Mark Detail

Table 2: Top Marking and Country of Origin Code Detail

Current Marking	New Marking	
7B: Assembly code	GO: New assembly code	
PHL: Country of Origin	CHINA: New Country of Origin	



Assembly Location Change Plus Mold Compound and silver epoxy change for Platform Flash VOG20 Packages

Response

No response is required. For additional information or questions, please contact Xilinx Technical Support.

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 Answer Record 18683: <u>http://www.xilinx.com/support/answers/18683.htm</u>.

Revision History

The following table shows the revision history for this document:

Date	Version	Description of Revisions	
02/22/2016	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 applications, please refer to Xilinx's Terms of Sale which can be viewed critical at http://www.xilinx.com/legal.htm#tos.