

Overview

The purpose of this notification is to communicate substrate core material change for Flash Memory Configuration PROMs packages.

Description

The manufacturer of the current substrate core material will stop production. Therefore, Xilinx qualified a new core material to continue supply and shipment of flash memory configuration PROMs packages reflected in [Table 1](#). This enables Xilinx to better support long-term customer demand. There is no change to the fit, form, function or reliability with this change.

Xilinx will revise the corresponding material declaration data sheet (MDDS) to reflect the new material change (Refer to [Xilinx.com](#)).

Products Affected

This change affects all standard part numbers and specification control document (SCD) versions of the standard part numbers as listed in [Table 1](#).

Table 1: **Affected Device-Packages**

Device	Package-Pin
XCF08P	FS(G)48
XCF16P	FS(G)48
XCF32P	FS(G)48

Key Dates and Ordering Information

Xilinx will start cross-shipping devices starting November 24, 2017.

Qualification Data

Xilinx has successfully completed qualification. All necessary qualification data for the new substrate core material are available upon request.

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Additional Documentation

XTP476 - FAQ: Implications of XCN17007

<https://secure.xilinx.com/webreg/clickthrough.do?cid=fcabb3d2-257e-4f08-ac1e-3d10a0701f2f>

Revision History

The following table shows the revision history for this document:

Date	Version	Description of Revisions
07/24/17	1.0	Initial release

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