

# Aerospace & Defense Test Site Transfer for all XQ I-grade and Mgrade Devices

XCN09019 (v1.0) October 19, 2009

Customer Notification – For Your Information

#### Overview

The purpose of this notification is to inform you of the Xilinx test site transfer of all Aerospace & Defense "XQ" I-grade and M-grade devices from Xilinx San Jose, California "XSJ" and/or Xilinx Dublin, Ireland "XIR" test sites to Xilinx Singapore "XAP" test site.

## **Description**

Currently all Aerospace & Defense "XQ" I-grade and M-grade devices have final electrical test performed at Xilinx San Jose and/or Dublin, Ireland facilities. As part of our worldwide effort to improve supply continuity, these devices are transitioning to the Xilinx Singapore test site facility. There is no change to the form, fit, or function. There is no change to the tester platform or program associated with this notification.

#### **Products Affected**

This change affects all Aerospace & Defense "XQ" I-grade and M-grade devices. This XCN includes all SCD versions including customer specific part numbers which have already been assigned.

## **Key Date**

This transfer is effective immediately.

## 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 MySupport website (<a href="http://www.xilinx.com/support">http://www.xilinx.com/support</a>). Register today and personalize your "MyAlerts" area to include Customer Notifications. This change 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
10/19/09	1.0	Initial release.



#### **Disclaimer**

THE XILINX HARDWARE FPGA AND CPLD DEVICES REFERRED TO HEREIN ("PRODUCTS") ARE SUBJECT TO THE TERMS AND CONDITIONS OF THE XILINX LIMITED WARRANTY WHICH CAN BE VIEWED AT <a href="http://www.xilinx.com/warranty.htm">http://www.xilinx.com/warranty.htm</a>. THIS LIMITED WARRANTY DOES NOT EXTEND TO ANY USE OF PRODUCTS IN AN APPLICATION OR ENVIRONMENT THAT IS NOT WITHIN THE SPECIFICATIONS STATED ON THE XILINX DATA SHEET. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE. PRODUCTS ARE NOT DESIGNED OR INTENDED TO BE FAIL-SAFE, OR FOR USE IN ANY APPLICATION REQUIRING FAIL-SAFE PERFORMANCE, SUCH AS LIFESUPPORT OR SAFETY DEVICES OR SYSTEMS, OR ANY OTHER APPLICATION THAT INVOKES THE POTENTIAL RISKS OF DEATH, PERSONAL INJURY OR PROPERTY OR ENVIRONMENTAL DAMAGE ("CRITICAL APPLICATIONS"). USE OF PRODUCTS IN CRITICAL APPLICATIONS IS AT THE SOLE RISK OF CUSTOMER, SUBJECT TO APPLICABLE LAWS AND REGULATIONS. ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.