

# PROCESS CHANGE NOTIFICATION PCN0803

## PACKAGE-LID STIFFENER CHANGE FOR THE STRATIX FLIP-CHIP FAMILY

### **Change Description**

Altera is introducing a dimension change to the package-lid stiffener for the Stratix® FPGA flip-chip package. This effectively reduces the overall package height by approximately 0.2mm. This change does not affect the current moisture sensitivity rating levels (per JEDEC J-STD-020C).

## **Reason for Change**

Altera is introducing this change as part of the continuous product-improvement process.

#### **Products Affected**

Table 1 lists the products affected by this change. A list of ordering part numbers is available upon request.

**Table 1: Affected Product Lines** 

Stratix Product Line	Pin Count	Package Type	Product Transition Time Frame
EP1S10	484 780	FBGA	May 2008 May 2008
EP1S20	484 780	FBGA	May 2008 May 2008
EP1S25	780 1020	FBGA	May 2008 May 2008
	956	BGA	May 2008
EP1S30	780 1020	FBGA	May 2008 May 2008
	956	BGA	May 2008
EP1S40	780 1020 1508	FBGA	May 2008 May 2008 May 2008
	956	BGA	May 2008
EP1S60	1020 1508	FBGA	May 2008 May 2008
	956	BGA	May 2008
EP1S80	1020 1508	FBGA	May 2008 May 2008

## **Product Traceability and Transition Dates**

Customers may receive products with this change beginning with a date code marking of 0813 on the top of the package. See Figure 1. The products listed in Table 1 will transition to the new stiffener size as existing inventories are consumed.

Figure 1. Date Code Marking

Altera Date Code Marking Format
A XβZαα 0813T

## **Qualification Data**

Qualification data is summarized in Table 2.

**Table 2: Summary of the Qualification Data** 

Representative Packages	Qualification Test	Read Out	Results
EC1020	PCL 3 + Temp Cycle "B" (-55°C to 125°C)	1000 cycle	0 /75
FC1020	High Temp Bake @ 150° C	1000 hrs	0 /75
	PCL 3 + Unbiased HAST (130°C/85%RH)	96 hrs	0 /75
	PCL 3 + Temp Cycle "B" (-55°C to 125°C)	1000 cycle	0 /75
FC1508	High Temp Bake @ 150° C	1000 hrs	0 /74
	PCL 3 + Unbiased HAST (130°C/85%RH)	96 hrs	0 /24

#### **Contact**

For more information, please contact your local Altera sales representative or Altera Customer Quality Engineering at customer-quality@altera.com.

In accordance with JESD46-C, this change is deemed acceptable to the customer if no acknowledgement is received within 30 days from this notification.

**Revision History** 

Date	Rev	Description	
03/03/2008	1.0.0	Initial Release	