

Discontinuation of Non Pb-Free System ACE Controller (XCCACE-TQ144I)

XCN06006 (v1.0) February 27, 2006

Product Discontinuation Notice

Overview

The purpose of this notification is to inform you of a product discontinuation affecting the non Pb-free System ACE[™] Controller integrated circuit (part number XCCACE-TQ144I).

Description

The non Pb-free System ACE Controller (part number XCCACE-TQ144I) is being discontinued because our supplier will no longer manufacture this device. The start date for the PDN is February 27, 2006. During the Last Time Buy (LTB) and Last Time Ship (LTS) periods, you will receive non Pb-free product assembled in Japan.

The Pb-free System ACE Controller (part number XCCACE-TQG144I) is not affected by this notice and will continue to be manufactured.

This change was initiated by our supplier of this product.

Products Affected

This change affects the following device:

XCCACE-TQ144I

Key Dates and Ordering

Product Discontinuance for non Pb-free System ACE Controller (XCCACE-TQ144I):

- Final orders (LTB) are accepted until August 27, 2006.
- Final deliveries (LTS) must occur on or before February 26, 2007.

Table 1: Time Period for the PDN (XCCACE-TQ144I)

Part Number	Last Time Buy	Last Time Ship
XCCACE-TQ144I	August 27, 2006	February 26, 2007
	(Japan assembly)	(Japan assembly)

Part Marking

Figure 1 illustrates the top mark of the discontinued device.



Figure 1: Package Top Mark for Discontinued Device

© 2006 Xilinx, Inc. All rights reserved. All Xilinx trademarks, registered trademarks, patents, and disclaimers are as listed at http://www.xilinx.com/legal.htm.

All other trademarks and registered trademarks are the property of their respective owners. All specifications are subject to change without notice.



Response

No response is required.

For additional information or questions, please contact Xilinx Technical Support.

Revision History

The following table shows the revision history for this document.

ſ	Date	Version	Revision
	2/27/06	1.0	Initial Xilinx release.