



Product Change Notification

Change Notification #: PCN1007-02.0

Change Title: Networking Components; CS133x Multi-Service Multi-Port Framer; BGA Substrate Change; PCN1007-02.0; Product Material

Date of Publication: 22 October 2007

Key Characteristics of the Change:

Product Material

Forecasted Key Milestones:

	CS1331
	CS1333
	CS1334
	CS1335
	CS1336
	CS1337
Base Product	CS1339
Date of Samples Availability:	2-Jan-08
Date of Qualification Data Availability:	2-Apr-08
Date Customer Must be Ready to Receive Post-Conversion Material:	30-Sep-08

Description of Change to the Customer:

Due to a supplier's decision to exit the business, Cortina Systems will be changing package substrates on the affected products listed below.

The "Date Customer Must be Ready to Receive Post-Conversion Material" is the projected date that a customer may expect to receive the Post-Conversion Materials. This date is determined by the projected depletion of inventory at the time of the PCN publication. The depletion of inventory may be impacted by fluctuating supply and demand, therefore, customers should be prepared to receive the Post-Converted Materials on this date. Cortina Systems will continue to ship and customers may continue to receive the pre-converted materials until inventory has been depleted.



Customer Impact of Change and Recommended Action:

This change should have no impact form, fit, functionality, customer handling, manufacturability, or product quality. Customer s may want to qualify new BGA Substrate on their systems and be prepared to begin receiving revised devices starting 30 September 2008.

Products Affected / Cortina Ordering Codes:

Affected Product Code	Post-Conversion Product Code	Post Conversion MM#
CS1331 B	CS1331.B0	998010
CS1333 B	CS1333.B0	998030
CS1334 B	CS1334.B0	998050
CS1335 B	CS1335.B0	998070
CS1336 B	CS1336.B0	998080
CS1337 B	CS1337.B0	998090
CS1339 B	CS1339.B0	998041

PCN Revision History:

Date of Revision:
22 October 2007

Revision Number:
00

Reason:
Originally Published PCN