



Product Change Notification

Document #	PCN-450027
Change Title:	Cortina Systems® WPCS4214, HPCS4315, WPCS4315 & WPCS4340, Test Site Change, PCN-450027, FYI
Revision Date:	12 August 2011

Type of Change Notification:

FYI (For Your Information)

Key Characteristics of Change:

Test site change from the development/prototype test facility ISE to Cortina's main production test facility ASEM for HPCS4315, WPCS4315, WPCS4340, and WPCS4214.

Forecasted Key Milestones:

Milestone	Date
Date Customer Must be Ready to Receive Post Conversion Material:	10/12/2011

Description of Change to the Customer:

Cortina Systems® is changing the test site for HPCS4315 and WPCS4315 (Quad 10G CDR with Dual EDC - SR, Twinax, and LRM Support), and WPCS4340 and WPCS4214 (Octal 10G CDR with Dual EDC - SR, Twinax, and LRM Support) products from ISE to ASEM. This change will not impact form fit or function of the products. ATE platform and test equipment will remain the same.

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. The 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 material until inventory has been depleted.

Customer Impact of Change and Recommended Action:

There is no customer impact due to this change. Please contact your local Cortina Sales Representative for further information regarding this PCN.

Products Affected / Cortina Systems Ordering Codes:

Affected Product Code	Affected Package Type	Media Type
HPCS4315C.A0-998893	FCBGA	Tray
WPCS4315C.A0-900024	FCBGA	Tray
WPCS4340C.A0-900031	FCBGA	Tray
WPCS4214C.A0-900033	FCBGA	Tray

Revision History:

Original Release - 12 Aug 2011

Cortina Systems, Inc.

INFORMATION IN THIS DOCUMENT IS PROVIDED IN CONNECTION WITH CORTINA SYSTEMS® PRODUCTS.

NO LICENSE, EXPRESS OR IMPLIED, BY ESTOPPEL OR OTHERWISE, TO ANY INTELLECTUAL PROPERTY RIGHTS IS GRANTED BY THIS DOCUMENT.

EXCEPT AS PROVIDED IN CORTINA'S TERMS AND CONDITIONS OF SALE OF SUCH PRODUCTS, CORTINA ASSUMES NO LIABILITY WHATSOEVER, AND CORTINA DISCLAIMS ANY EXPRESS OR IMPLIED WARRANTY RELATING TO THE SALE AND/OR USE OF CORTINA PRODUCTS, INCLUDING LIABILITY OR WARRANTIES RELATING TO FITNESS FOR A PARTICULAR PURPOSE, MERCHANTABILITY OR INFRINGEMENT OF ANY PATENT, COPYRIGHT OR OTHER INTELLECTUAL PROPERTY RIGHT.

Cortina products are not intended for use in medical, life saving, life sustaining, critical control or safety systems, or in nuclear facility applications.

CORTINA SYSTEMS®, CORTINA™, and the Cortina Earth Logo are trademarks or registered trademarks of Cortina Systems, Inc. or its subsidiaries in the US and other countries. Any other product and company names are the trademarks of their respective owners.

Copyright © 2011 Cortina Systems, Inc. All rights reserved.



For additional product and ordering information:
www.cortina-systems.com

~ End of Document ~