



Product Change Notification

Document #: PCN401043
Change Title: Cortina Systems® LXT9785 Revision C2V, Stepping Conversion, PCN401043, FFF, Effective Immediately
Revision Date: 15 October 2009

Type of Change Notification:

FFF – (Form, Fit, Function)

Key Characteristics of the Change:

Conversion from C2V revision to D0 effective immediately

Forecasted Key Milestones:

Date of Samples Availability:	Available Now
Date of Qualification Data Availability:	Available Now
Date of First Availability of Post-Conversion Material:	Available Now
Date Customer Must be Ready to Receive Post-Conversion Material:	15 October 2009
Orders are Non-Cancelable and Non-Returnable on or after:	15 October 2009

Description of Change to the Customer:

Cortina Systems® LXT9785 Ethernet PHY Transceiver will have a stepping conversion change from C2V to D0 effective immediately in preparation for long-term support. Added enhancements beyond C2V can be found in the LXT9785 Specification Update (see link listed below in the Reference Documents section).

Customer Impact of Change and Recommended Action:

Customers may want to qualify the D0 revision and samples are available upon request.

All Orders become non-cancelable and non-returnable as of October 15, 2009. Cortina will accept orders for the C2V revision until inventory has been depleted.

Products Affected / Cortina Ordering Codes:

Affected Cortina Product Code	Media Type	Post Conversion Product Code	Media Type
FWLXT9785BCC2V-850117	Tray	GWLXT9785BC.D0-998803	Tray
FWLXT9785BCC2V-850305	T&R	GWLXT9785BC.D0-998849	T&R
WBLXT9785HCC2V-865116	Tray	WBLXT9785HC.D0-865112	Tray
WBLXT9785HCC2V-865117	T&R	WBLXT9785HC.D0-865113	T&R
WBLXT9785HEC2V-865139	Tray	WBLXT9785HE.D0-865114	Tray
WBLXT9785HEC2V-865138	T&R	WBLXT9785HE.D0-865115	T&R

Reference Documents

Document #	Location
LXT9785/9785E Advanced 10/100 8-Port Transceivers Specification Update	http://www.cortina-systems.com/products/view/38

Revision History

Initial Release – 15 October 2009

Cortina Systems, Inc. Confidential

This document contains information proprietary to Cortina Systems, Inc. (Cortina). Any use or disclosure, in whole or in part, of this information to any unauthorized party, for any purposes other than that for which it is provided is expressly prohibited except as authorized by Cortina in writing. Cortina reserves its rights to pursue both civil and criminal penalties for copying or disclosure of this material without authorization.

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 © 2008-2009 Cortina Systems, Inc. All rights reserved.

Contact Information

Cortina Systems, Inc.
840 W. California Ave
Sunnyvale, CA 94086

408-481-2300

www.cortina-systems.com