



## Product Change Notification

**Document #:** PCN401000

**Change Title:** Cortina Systems, Transport Media Label Change, PCN401000, FYI

**Revision Date:** 16 July 2009

### Type of Change Notification:

Transport Media Label Change - FYI

### Key Characteristics of the Change:

The Data Identifier will be added to the barcodes on the media labels per Jedec Publication NO# 130A

### Forecasted Key Milestones:

Date Customer Must Be Ready To Receive Post Conversion Material:	17 August 2009
--	----------------

### Description of Change to the Customer:

Cortina Systems will be adding the data identifier to the bar code field as per Jedec Publication NO# 130A. This change will align with customers' records/scanning systems. Mixed labeling can occur during transitional period. This change is being implemented for shipments made on or after August 17, 2009. Please see below examples.

---

#### EXAMPLE:

Intermediate Container Label

Mandatory Fields: The following data fields constitute a minimum requirement for bar coding applications.

OLD:

a) Part Number (Customer)

I. Data Identifier: P

II. Fixed Length? No

III. Ex: 1234567

NEW:

a) Part Number (Customer)

I. Data Identifier: P

II. Fixed Length? No

III. Ex: P1234567

---





## Current Outside Box Labels

From : CORTINA SYSTEMS C/O ASE MALAYSIA PHASE 4 BAYAN LEPAS FREE INDUSTRIAL ZONE PENANG 11900	To :
(DD) DELIVERY REF/INVOICE #: 322527 	
(3S) PKG ID: 87990600322527-0001 	
(K) PO#: 305075450 	
(P) CUST PROD ID: XYZ12345 	
(TO) TOTAL QUANTITY: 38 	
(Z) VENDOR PROD ID :CS5773.B3 	
INTEGRATED CIRCUITS	
PACKAGE WEIGHT: 3.36 KG	
7.41 LB	
PACKAGE COUNT: 1 OF 1	

Supplier:	87990600 CORTINA
Item:	XYZ12345
PO No:	305075450
Part Num:	CS5773.B3
Total Qty:	38
Country of Origin:	Korea, Republic of
Date:	03-APR-09

FPO NUMBERS	QUANTITY	(9D) DATE CODE
FT0965.1-8 	1 	0834 
FU1237.1 	20 	0851 
FU1237.1-1 	17 	0851 
SUB-TOTAL QUANTITY: 38 		
Package Count: 1 OF 1		

## New Outside Box Labels

From : CORTINA SYSTEMS C/O ASE MALAYSIA PHASE 4 BAYAN LEPAS FREE INDUSTRIAL ZONE PENANG 11900	To :
(DD) DELIVERY REF/INVOICE #: 335460 	
(3S) PKG ID.: 87990600335460-0001 	
(K) PO# : 377051926 	
(P) CUST PROD ID: XYZ12345 	
(TQ) TOTAL QUANTITY: 500 	
(Z) VENDOR PROD ID :WJLXT908LE.A4-865812 	
INTEGRATED CIRCUITS	
PACKAGE WEIGHT:	
1.64 KG	
3.62 LB	
PACKAGE COUNT:	
1 OF 1	

Supplier:	87990600 CORTINA
Item:	XYZ12345
PO No:	377051926
Part Num:	WJLXT908LE.A4-865812
Total Qty:	500
Country of Origin:	Malaysia
Date:	13-APR-09

FPO NUMBERS	QUANTITY	(9D) DATE CODE
C912D00D 	500 	0912 
SUB-TOTAL QUANTITY: 500 		
Package Count: 1 OF 1		

## Current Inside Package Labels

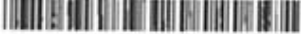
(P)CUST PROD ID: XYZ12345



(V)SUPPLIER: 87990600 CORTINA



(K) PO#:305075450



(1P)IPN: CS5773.B3



(1T)LOT:FU1237.1



(Q) 20



(9D) 0851



(1B)BOX: Y03CMTSS01

MAX REFLOW TEMP:220°C



LEVEL 4 HOURS:72

BAG SEAL DATE :17 MAR-09



ASSEMBLED IN Korea Republic of

## New Inside Package Labels

(P)CUST PROD ID: XYZ12345



(V)SUPPLIER: 87990600 CORTINA



(K) PO#:377051926



(1P)IPN: WJLXT908LE.A4 865812



(1T)LOT:C912D00D



(Q) 500



(9D) 0912



(1B)BOX: X15CMT5S01

MAX REFLOW TEMP:260°C



LEVEL:3 HOURS:168

BAG SEAL DATE:08-APR-09



ASSEMBLED IN Malaysia

## Customer Impact of Change and Recommended Action:

This change has no impact on form, fit, functionality, customer handling, manufacturability, or product quality. Cortina Systems does not anticipate impact to any customer applications. Customers may want to notify their receiving departments of the new shipping box and base labels. Additionally, there will be no change to Product Code and/or MM#. Sample labels are available upon request.

Please contact your local Cortina Sales Representative for further information regarding this change.

## Products Affected / Cortina Systems Ordering Codes:

ALL CORTINA PRODUCTS
----------------------

## Revision History

Revision Date:	Reason:
16 Jul 2009	Original Release

## **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® and the Cortina Systems logo are the trademarks or registered trademarks of Cortina Systems, Inc. and its subsidiaries in the U.S. and other countries. Other names and brands may be claimed as the property of others.

Copyright © 2008 Cortina Systems, Inc. All rights reserved.

## **Contact Information**

### **Cortina Systems, Inc.**

840 W. California Ave  
Sunnyvale, CA 94086

408-481-2300

[sales@cortina-systems.com](mailto:sales@cortina-systems.com)

[www.cortina-systems.com](http://www.cortina-systems.com)