



## Product Change Notification

**Change Notification #:** PCN0207-04.0

**Change Title:** Optical Networking Components; LXT9785 Advanced 8-Port 10/100 Mbps PHY Transceiver, LXYT971 Single Port 10/100BASE-TX Ethernet Transceiver, and LXT384 Octal LIU PCM Transceiver, Order Code and Product Material

**Date of Publication:** 28 February 2007

### Key Characteristics of the Change:

Order Code and Product Material

### Forecasted Key Milestones:

Previous Intel Last Product Discontinuance Order Date:	30 March 2007
Previous Intel Last Product Discontinuance Shipment Date:	28 September 2007
Current Last Product Discontinuance Order Date:	Not Specified
Current Last Product Discontinuance Shipment Date:	Not Specified

### Description of Change to the Customer:

Due to the continued broad-based delays in manufacture conversions to Pb-Free BGAs, Cortina Systems is announcing the suspension of the previous product discontinuance (PCN106238) published by Intel.

### 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. Additionally, there will be no change to Product Code and/or MM#.



**Products Affected / Intel Ordering Codes:**

ProductNumber	Spec/ ROM	MM#
FLLXT384BE.B1 835792		835792
FLLXT384BE.B1 S E001	S E001	835903
FWLXT9785BC.D0 853308		853308
FWLXT9785BC.D0 S E001	S E001	853312
FWLXT9785EBC.D0853300		853300
FWLXT9785EBC.D0S E001	S E001	853304
FWLXT9785BC.C2V850117		850117
FWLXT9785BC.C2V850117	S E001	850305
FWLXT9785EBCC2V850273		850273
FWLXT9785EBCC2VS E001	S E001	850272
FLLXT971ABC.A4 834103		834103
FLLXT971ABC.A4 S E001	S E001	834926
FLLXT971ABE.A4 834104		834104
FLLXT971ABE.A4 S E001	S E001	835080

**Reference Documents / Attachments:**

**Document:** \_\_\_\_\_ **Location #:** \_\_\_\_\_

**PCN Revision History:**

<b>Date of Revision:</b> 28 February 2007	<b>Revision Number:</b> 00	<b>Reason:</b> Originally Published PCN
--	-------------------------------	--