



Product Change Notification

112199 - 00

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Should you have any issues with the timeline or content of this change, please contact the Intel Representative(s) for your geographic location listed below. No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones set forth in this attached PCN.

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Product Change Notification

Change Notification #: 112199 - 00
Change Title: Intel® CABLE DOCSIS PRODUCTS
DNCE2300, DNCE2302, DNCE2400,
DNCE2410, DNCE2500, DNCE2500G,
DNCE2500GU, DNCE2510, DNCE2510GU,
DNCE2530, DNCE2530G, and DNCE2530GU
PCN 112199-00, Transport Media
Tray Change
Date of Publication: April 18, 2013

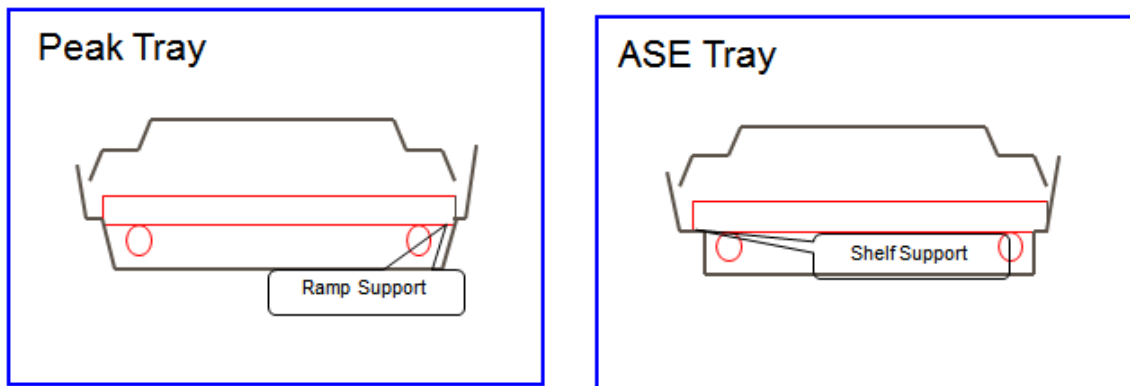
Key Characteristics of the Change:
Transport Media

Forecasted Key Milestones:

Date Customer Must be Ready to Receive Post-Conversion Material:	Jul 17, 2013
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Description of Change to the Customer:

There will be a tray vendor change from Peak to ASE for the products listed in the Products Affected / Intel Ordering Codes table below. All dimensions remain the same, but the two different trays are not stackable. See images of trays below:



Customer Impact of Change and Recommended Action:

Intel anticipates no negative impact to customers. However, customers should evaluate this tray with their automated tray handling equipment. The new trays are not stackable with the old ones. There are minor changes to the position of the device pockets within the tray requiring the customer to adjust their handling equipment to pick up the devices.

If you need samples of this tray, please contact your Intel representative.

Customers will continue to see both types of trays until current inventory is depleted. The trays will be packed in separate boxes if both tray types are included in one shipment.

Products Affected / Intel Ordering Codes:

Puma #	Base Nm	Marketing Name	Level 1	S Spec	Material Id
Puma-3	CE2300	DNCE2300	DNCE2300S LHCE	S LHCE	911305
		DNCE2302	DNCE2302S LHCF	S LHCF	911306
Puma-4	CE2400	DNCE2400	DNCE2400S LHCG	S LHCG	911307
		DNCE2410	DNCE2410S LHCH	S LHCH	911308
Puma-5	CE2500	DNCE2500	DNCE2500S LHCL	S LHCL	911311
		DNCE2500G	DNCE2500GS LHCU	S LHCU	911319
		DNCE2500GU	DNCE2500GUS LHCV	S LHCV	911451
		DNCE2510	DNCE2510S LHCM	S LHCM	911312
		DNCE2510GU	DNCE2510GUS LHCW	S LHCW	911321
		DNCE2530	DNCE2530S LHCQ	S LHCQ	911315
		DNCE2530G	DNCE2530GS LHCY	S LHCY	911323
DNCE2530GU	DNCE2530GUS LHCZ	S LHCZ	911452		

PCN Revision History:

Date of Revision:

April 18, 2013

Revision Number:

00

Reason:

Originally Published PCN