PRODUCT CHANGE NOTICE

Packing Method Change for the Listed Intersil Products

Refer to: PCN11096

Date: September 21, 2011



September 21, 2011

To: Our Valued Intersil Customers

Subject: Packing Method Change for the Listed Intersil Products

This notice is to inform you that Intersil is changing the packing method for the listed Intersil TO-xxx metal can, CPGA (Ceramic Pin Grid Array), and CQFP (Ceramic Quad Flat Pack) packaged products. Intersil will discontinue packing in bulk (multiple units in a single anti-static bag or box) or tubes and implement packing in anti-static trays with lids. Implementation of tray packing is planned to begin during Q4 2011.

Products affected:

Intersil Part Number	Package Style		
HA2-5033-2	12p TO-xxx Can		
HAA8-50917R4539	85p CPGA		
HSC9-51128R4640	132p CQFP		
HSC9-51128R4721	132p CQFP		

This transition to the tray packing method will eliminate the use of undesirable packing materials (pink poly foam) and reduce the potential for damage to product during shipment to customers. The industry standard trays are made of an anti-static material. The basic tray information is as follows:

Packa	ige	Tray Dimensions		Quantity	
Туре	Size	Length	Width	Height	Per Tray
TO-xxx Can	12 Pin	13	9.75	1	72
CPGA	85 pin	12.25	7.5	0.75	15
CQFP	132 pin	13	10	0.75	12

Note: Dimensions are approximate and the unit of measure is inches.

Intersil will take all necessary actions to conform to agreed upon customer requirements and to ensure the continued high quality and reliability of Intersil products. Customers may expect to receive shipments of the listed products packed in anti-static trays beginning ninety days from the date of this notification or upon depletion of existing inventory.

If you have concerns with this notice, Intersil must hear from you promptly. Please contact the nearest Intersil Sales Office or call the Intersil Corporate line at 1-888-468-3774, in the United States, or 1-321-724-7143 outside of the United States.

Regards,

Jon Brewster Intersil Corporation

PCN11096

CC: J. Touvell A. Northen T. Sciascia D. Timmerman P. Chesley