

Integrated Device Technology, Inc. 6024 Silver Creek Valley Road, San Jose, CA 95138

PRODUCT/PROCESS CHANGE NOTICE (PCN)				
PCN #: K1301-01 DATE: Product Affected: 9DB108A  Date Effective: May 5, 2013	February 5, 2013  MEANS OF DISTINGUISHING CHANGED DEVICES:  ■ Product Mark Change in Ordering Part Number to □ Back Mark 9DB108B □ Date Code □ Other			
Contact: Bimla Paul				
Title: Product Quality Assurance Phone #: (408) 574-6419	Attachment: Yes No			
Fax #: (408) 284-8362 E-mail: <u>Bimla.Paul@idt.com</u>	Samples: Contact your local IDT sales representative for sample requests.			
DESCRIPTION AND PURPOSE OF CHANG  □ Die Technology  □ Wafer Fabrication Process  □ Assembly Process  □ Equipment  □ Material  □ Testing  □ Manufacturing Site  □ Data Sheet  ■ Other - Orderable Part# Change  RELIABILITY/QUALIFICATION SUMMA N/A  CUSTOMER ACKNOWLEDGMENT OF R	This notification is to advise our customer to switch from device type 9DB108A to 9DB108B. 9DB108B is a yield enhanced version of 9DB108A. There is no change in die technology/process.			
IDT records indicate that you require written notification of this change. Please use the acknowledgement below or E-Mail to grant approval or request additional information. If IDT does not receive acknowledgement within 30 days of this notice it will be assumed that this change is acceptable.  IDT reserves the right to ship either version manufactured after the process change effective date until the inventory on the earlier version has been depleted.				
Customer:	Approval for shipments prior to effective date.			
Name/Date:	E-Mail Address:			
Title:	Phone # /Fax #:			
CUSTOMER COMMENTS:				
IDT ACKNOWLEDGMENT OF RECEIPT:				
RECD. BY:				



Integrated Device Technology, Inc. 6024 Silver Creek Valley Road, San Jose, CA 95138

## PRODUCT/PROCESS CHANGE NOTICE (PCN)

## ATTACHMENT I - PCN #: K1301-01

PCN Type: Orderable Part# Change

Data Sheet Change: None

## **Detail of Change:**

This notification is to advise our customer to switch from device type 9DB108A to 9DB108B as shown in Table 1. Yield has been improved in all package products under 9DB108B.

## Table 1

<b>Old Ordering Part Number</b>	New Ordering Part Number	Old Ordering Part Number	New Ordering Part Number
9DB108AFLF	9DB108BFLF	9DB108AGLF	9DB108BGLF
9DB108AFLFT	9DB108BFLFT	9DB108AGLFT	9DB108BGLFT