

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

PRODUCT/PROCESS CHANGE NOTICE (PCN)

	TRODUCT	/1 N O	CESS CI	IANGE NOT.	ICE (I CIV)	
PCN #: A180 Product Affected	F2932NBGP F2932NBGP8 F2933NBGP F2933NBGP8	DATE:	9-Apr-2018	MEANS OF DISTING □ Product Mark □ Back Mark □ Date Code ■ Other	GUISHING CHANGED DEVICE Lot shipments will have Level Moisture Sensitive Label.	
Date Effective:	9-May-2018					
Contact: E-mail:	IDT PCN DESK pcndesk@idt.com			Attachment: Samples: Please cont sample req	Yes No act your local sales representative uest.	for
DESCRIPTION	AND PURPOSE OF CH	IANGE:				
 □ Die Technology □ Wafer Fabrication Process □ Assembly Process □ Equipment □ Material □ Testing □ Manufacturing Site □ Data Sheet ■ Other 		This notification is to advise our customers that IDT is correcting moisture sensitivity classification to MSL 1 to match what is stated in the product datasheets. The affected product will be shipped in antistatic bag and labeled as MSL1 according with JEDEC J-STD-020. There is no change to the assembly material sets and the peak package body temperature.				
RELIABILITY/QUALIFICATION SUMMARY:						
Moisture sensiti	ve classification qual repo	ort is avai	lable on request.			
IDT records indi to grant approval it will be assume IDT reserves the		en notificormation. otable.	eation of this cha If IDT does not	receive acknowledgen	nowledgement below or E-Mail nent within 30 days of this notice e date until the inventory	
Customer:			_ ⊏] Approval for sl	nipments prior to effective d	ate.
Name/Date:			E-	-Mail Address:		
Title:			Pl	none# /Fax# :		
CUSTOMER CO	OMMENTS:					
IDT ACKNOW	LEDGMENT OF RECE	IPT:				·
RECD. BY:				DATE:		

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

PRODUCT/PROCESS CHANGE NOTICE (PCN)

ATTACHMENT I - PCN # : A1803-02

PCN Type: Correcting Moisture Sensitivity Level matching product datasheet.

Data Sheet Change: No change to datasheet.

Detail Of Change:

This notification is to advise our customers that IDT is correcting moisture sensitivity classification to MSL 1 to match what is stated in the product datasheets.

The affected product will be shipped in antistatic bag and labeled as MSL1 according with JEDEC J-STD-020. There is no change to the assembly material sets and the peak package body temperature (remain as 260°C).

From: MSL 3 Moisture Sensitive Label (Packing: Vacuum Dry Pack)



CAUTION This Bag Contains MOISTURE-SENSITIVE DEVICES



- Calculated shelf life in sealed bag:
- 12 months at < 40°C and < 90% relative humidity (RH)
- Peak package body temperature: 260°C
- After bag is opened, devices that will be subjected to reflow solder or other high temperature process must
 a) Mounted within 168hours of factory condition <=30°C/60% RH, or b) Stored per J-STD-033
- Devices required bake, before mounting if:
 a) Humidity indicator card reads >10% for level 2a-5a devices or >60% for level 2 devices when read at 23 +/-5 deg C b) 3a or 3b are not met
- If baking is required, refer to IPC/JEDEC J-STD-033 for bake procedure

 Bag Seal Date:

Note: Level and body temperature defined by IPC/JEDEC J-STD-020.



To: MSL 1 Not Moisture Sensitive Label (Packing: Non Dry Pack)

NOT MOISTURE SENSITIVE



These Devices do not require special storage conditions provided:

- They are maintained at conditions equal to or less than 30°C/85 % RH, and
- They are solder reflowed at a peak body temperature which does not exceed 260°C

Note: Level and body temperature defined by IPC/JEDEC J-STD-020.



Note: There is no change to the peak reflow temperature of the affected products