

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

PRODUCT/PROCESS CHANGE NOTICE (PCN)				
PCN #: TB1701-02 DATE: February 9, 20 Product Affected: F2250, F2255, F2258 products. Refer to the attached list for orderable part numbers  Date Effective: May 9, 2017	MEANS OF DISTINGUISHING CHANGED DEVICES:  □ Product Mark □ Back Mark □ Date Code ■ Other Assembly Lot Number			
Contact: IDT PCN DESK E-mail: pcndesk@idt.com	Attachment: Yes No  Samples: Please contact your local sales representative for sample request.			
DESCRIPTION AND PURPOSE OF CHANGE:  □ Die Technology □ Wafer Fabrication Process □ Assembly Process □ Equipment □ Material □ Testing □ Manufacturing Site □ Data Sheet □ Other - Die revision □ Die Technology □ Datasheet limit change for Idd supply current, and Ictrl, Vmode leakage currents per Table 1. The is no change to the die/package technology or manufacturing.  The purpose of the change is for yield improvement.				
RELIABILITY/QUALIFICATION SUMMARY: There is no change to the product quality or reliability performance.				
CUSTOMER ACKNOWLEDGMENT OF RECEIPT:  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.				
Customer:	$\square$ Approval for shipments prior to effective date.			
Name/Date:	E-Mail Address:			
Title:	Phone # /Fax #:			
CUSTOMER COMMENTS:				
TOTAL OVENOWI EDGMENT OF PROPERTY				
IDT ACKNOWLEDGMENT OF RECEIPT:	DATE.			
RECD. BY:	DATE:			

## PRODUCT/PROCESS CHANGE NOTICE (PCN)

### ATTACHMENT I - PCN #: TB1701-02

**PCN Type:** Datasheet change

**Data Sheet Change:** Yes

#### **Detail of Change:**

Production testing of F2250, F2255, F2258 is experiencing low yield. Adjustments to datasheet limits is required to improve yield.

There is no change to the die/package technology or manufacturing. The change in datasheet is shown in Table 1. The Datasheet revision with changes to the limits is available on request.

**Table 1: Changes in Datasheet Limits** 

Device F2250	Existing Limits	New Limits	
Datasheet Limits	Ictrl Min -0.1uA Max 10uA Imode Min -0.1uA Max 24uA Idd Min 0.9mA Max 1.4mA	Ictrl Min no change Max 14uA Imode Min no change Max 38uA Idd Min 0.5mA Max 2mA	

Device F2255	Existing Limits	New Limits	
Datasheet Limits  Ictrl Min -1.0uA Max 10uA Imode Min -1.0uA Max 24uA Idd Min 0.8mA Max 1.5mA		Ictrl Min no change Max 14uA Imode Min no change Max 38uA Idd Min 0.5mA Max 2mA	

Device F2258	Existing Limits	New Limits	
Datasheet Limits	Ictrl Min -1.0uA Max 10uA Idd Min 0.9mA Max 1.4mA	Ictrl Min no change Max 14uA Idd Min 0.5mA Max 2mA	

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### ATTACHMENT II - PCN #: TB1701-02

Part Number	Part Number	Part Number	Part Number
F2250NLGI	F2250NLGK8	F2255NLGK	F2258NLGI8
F2250NLGI8	F2255NLGI	F2255NLGK8	F2258NLGK
F2250NLGK	F2255NLGI8	F2258NLGI	F2258NLGK8