

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

PRODUCT/PROCESS CHANGE NOTICE (PCN)							
PCN #: N1302-03 DATE: February 28, 2013 Product Affected: 843N571AKILF, 843N571AKILFT  Date Effective: May 28, 2013				ANS OF DISTIN Product Mark Back Mark Date Code Other	NGUISHING CHANC 843N571BKILF, 8		
	·			Other			
Contact: Title: Phone #: Fax #: E-mail:	Mary Vesey Director, Product Assi (408) 284-4565 (408) 284-1450 mary.vesey@idt.com	urance		chment:	Yes are available now.	□ No	
DESCRIPTION	AND DUDDOSE OF	CHANCE:			•		
DESCRIPTION AND PURPOSE OF  ☐ Die Technology ☐ Wafer Fabrication Process ☐ Assembly Process ☐ Equipment ☐ Material ☐ Testing		This notification is to advise our customers that IDT has qualified a new die revision to provide a more robust crystal oscillator circuit to prevent start-up issues.					
		The device die revision will change from Rev A to Rev B with a change in the orderable part number and device top mark.					
<ul><li>□ Manufacturing</li><li>□ Data Sheet</li></ul>	-	The new die revision is fully hardware and specification compatible with the previous revision.					
■ Other - Die Re	vision Change	This is no change to the die technology or process. The die change is minor.					
	QUALIFICATION Some ge in die technology/pro						
IDT records indicto grant approval it will be assume IDT reserves the	or request additional i	ritten notification of this information. If IDT does of ceptable. sion manufactured after the	not rece	eive acknowledge	ement within 30 days	of this notice	
Customer:				Approval for	shipments prior t	o effective date.	
Name/Date: E-:		E-Mail .	Address:				
Title:		F	Phone #	*/Fax #:			
CUSTOMER COMMENTS:							
IDT ACKNOWLEDGMENT OF RECEIPT:							
RECD. BY:			DA	ГЕ:		_	



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## PRODUCT/PROCESS CHANGE NOTICE (PCN)

## ATTACHMENT I - PCN #: N1302-03

**PCN Type:** Die Revision Change

**Data Sheet Change:** No

**Detail of Change:** This notification is to advise our customers that IDT has qualified a new die revision to

provide a more robust crystal oscillator circuit to prevent start-up issues.

The device die revision will change from Rev A to Rev B with a change in the orderable part

number and device top mark.

The new die revision is fully hardware and specification compatible with the previous

revision.

This is no change to the die technology or process. The die change is minor.

## Table 1

Old Ordering Part Number	New Ordering Part Number		
843N571AKILF	843N571BKILF		
843N571AKILFT	843N571BKILFT		