

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

	PKODUC	TIPROCESS C	/ H /	ANGE NO	HCE (PCN)	
PCN #: N1210 Product Affected Date Effective:	813N252AKI-09LF, 813N252AKI-09LFT		ME	EANS OF DISTING Product Mark Back Mark Date Code Other		ED DEVICES: F, 813N252BKI-04LFT F, 813N252BKI-09LFT
Contact: Title: Phone #: Fax #: E-mail:	Mary Vesey Director, Product Assu (408) 284-4565 (408) 284-1450 mary.vesey@idt.com	ırance	Atta	achment:	Yes	□ No
DESCRIPTION AND PURPOSE OF CHANGE: □ Die Technology □ Wafer Fabrication Process □ Assembly Process □ Equipment □ Material □ Testing □ Manufacturing Site □ Data Sheet ■ Other - Die Revision Change This notification is to advise our customers that IDT has qualified a ne improve a retiming issue of an output divider and to provide a more ro circuit to prevent start-up issues. The device die revision will change from Rev A to Rev B with a change part number and device top mark. The new die revision is fully hardware and specification compatible with revision. This is no change to the die technology or process. The die change is a specific part of the die technology or process. The die change is a specific part of the die technology or process.					obust crystal oscillator age in the orderable with the previous	
	QUALIFICATION SU					
IDT records indi to grant approval it will be assume IDT reserves the	l or request additional in ed that this change is acc	ritten notification of this cl information. If IDT does no ceptable. sion manufactured after the	ot rec	eive acknowledge	ment within 30 days of	of this notice
Customer:]	Approval for s	shipments prior to	effective date.
Name/Date:		E-	-Mail	Address:		
Title:		Ph	none ‡	# /Fax #:		
CUSTOMER COMMENTS:						
	_					
IDT ACKNOWLEDGMENT OF RECEIPT:						
RECD. BY:			DA	TE:		_

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PRODUCT/PROCESS CHANGE NOTICE (PCN)

ATTACHMENT I - PCN #: N1210-01

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

improve a retiming issue of an output divider and 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		
813N252AKI-04LF	813N252BKI-04LF		
813N252AKI-04LFT	813N252BKI-04LFT		
813N252AKI-09LF	813N252BKI-09LF		
813N252AKI-09LFT	813N252BKI-09LFT		