

PRODUCT/PROCESS CHANGE NOTICE (PCN)						
PCN #: N1811- Product Affected: Date Effective:	01 E 8V41N012NLGI 8V41N012NLGI January 3, 2019	Date: December 3, 2018	 MEANS OF DISTINGUISHING CHANGED DEVICES: ■ Product Mark Change in ordering part# □ Back Mark □ Date Code □ Other 			
	IDT MPG/TPD Opre	ration	Attachment: Yes No			
E-mail:	clocks@idt.com		Samples: Samples are available now.			
 Water Fabrication Process Assembly Process Equipment Material Testing Manufacturing Site Data Sheet Other - Design Change The orderable 		This notice is to advise c optimize VCO band at Po the beginning of the calif the internal regulators an result. There is no change to the	o advise customers that IDT has made a minor metal layer change to band at Power on due to the power-on reset circuit that is used does not delay of the calibration routine. As a result, the calibration algorithm begins before ulators and/or VCO is settled, and can result in an inaccurate calibration nge to the die/package technology or manufacturing. wart numbers will be changed. IDT request customers to switch to the new the earliest convenient.			
RELIABILITY/QUALIFICATION SUMMARY: Qualification and characterization have been successfully completed. There is no change in die technology/process.						
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. 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:		F	hone # /Fax #:			
CUSTOMER COMMENTS:						
IDT ACKNOWLEDGMENT OF RECEIPT:						
			DATE:			



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

PRODUCT/PROCESS CHANGE NOTICE (PCN)

ATTACHMENT 1 - PCN #: N1811-01

PCN Type:	Design change
Data Sheet Change:	New datasheet for new orderable part numbers
Detail of Change:	This notice is to advise customers that IDT has made a minor circuit change to optimize VCO band at Power on due to the power-on reset circuit that is used does not delay the beginning of the calibration routine. As a result, the calibration algorithm begins before the internal regulators and/or VCO is settled, and can result in an inaccurate calibration result.

There is no change to the die/package technology or manufacturing.

The orderable part numbers will be changed. IDT request customers to switch to the new part numbers at the earliest convenient.

Table 1: Changes in Orderable Part#

Old Ordering Part Number	New Ordering Part Number	
8V41N012NLGI	8V41N012ANLGI	
8V41N012NLGI8	8V41N012ANLGI8	

Qualification Test Plan and Result:

Qual Vehicle: Qual Plan: 8V41N012ANLGI P18-10-009

Test Description	Test Method (Latest specs in effect)	Test Results (SS / Rej)
ESD: Human Body Model @ 2000V	JS-001	3/0
ESD: Charged Device Model @ 1000V	JESD22-C101	3/0
Latch-up	JESD78	6/0