

PRODUCT/PROCESS CHANGE NOTICE (PCN)									
PCN #: WP1706-01 DATE: July 10, 2017				MEANS OF DISTINGUISHING CHANGED DEVICES:					
Product Affected	NDGI, NDGI8		Back Mark		Traceable by Assembly lot#				
Date Effective: October 10, 2017			□ Other			Yes			
Contact: IDT PCN DES		SK		tachmen	No				
E-mail:	-mail: pcndesk@idt.com			Samples: Please contact your local sales representative for sample request.					
DESCRIPTION AND PURPOSE OF CHANGE: Die Technology This patification is to advise our sustamers of a firmware antimization by adding the followings:									
 Die Technology Wafer Fabrication Process Assembly Process Equipment Material Testing Manufacturing Site Data Sheet Other - Firmware change 		This notification is to advise our customers of a firmware optimization by adding the followings:							
		 Improved Frequency Shift Key (FSK) for lighter load applications. Enhanced Foreign Object Detection (FOD) including: Upgraded FOD functionality to allow for external FOD setting, in addition to the existing programmability via firmware, providing customers with flexibility to utilize this feature. Improved the Extended Power Profile (EPP) and Baseline Power Profile (BPP) FOD threshold to support a broader range of customer applications and to avoid pre-mature triggering of the FOD. Expanded programmable current limit range for 15W applications. The original range included 500mA, 1A and 1.5A. The new range is 1.5A, 2A, and 2.5A to allow more X-Y forgiveness (lower efficiency) and lower grade coils. 							
		There is no change to thermal and MSL specification .							
		This is no change to the die technology or process.							
		Upon expiration of this PCN, material with the prior firmware will no longer be available. If you would like to purchase the prior firmware material, a last time buy should be placed with a requested delivery date prior to this PCN expiration. Please communicate this need to your local sales office so that it can be ordered with specific instructions for the prior firmware.							
RELIABILITY/QUALIFICATION SUMMARY: There is no change in die technology/process/datasheet.									
IDT records indi to grant approval it will be assume	cate that you re l or request add d that this chan right to ship eit	ther version manufactured after the	ot re	ceive ac	knowledge	ement within	30 days of t	his notice	
Customer:]	Appr	oval for	shipments	prior to e	ffective date.	
Name/Date:		E-	·Mai	il Addres	ss:				
Title:		Pi	ione	e # /Fax ‡	#:				
CUSTOMER CO	OMMENTS:								
IDT ACKNOW	FDCMENT	OF RECEIPT.							
RECD BY			D	ATE					