

PRODUCT/PROCESS CHANGE NOTICE (PCN)								
PCN #: Product Affects	L-0505-04	DATE: 5/25/2005 805 & IDT49FCT3805A		OF DIST et Mark Mark	INGUISHING CI	HANGED DEVICES: ange from "PB" to "Y"		
Date Effective:	August 24, 2005		□ Other	040	1101111 ((111 011			
Contact:	Bimla Paul							
Title:	Quality Assurance	ee Manager	Attachmei	nt:	Yes	☐ No		
Phone #:	(408)-654-6419							
Fax #: E-mail:	(408)-492-8362		Samples:	Av	ailable upon reque	est		
	bimla.paul@idt.c							
☐ Assembly Pr☐ Equipment☐ Material☐ Testing☐ Manufacturi☐ Data Sheet☐ Other☐		"PB" to "Y" on IDT49F IDT is offering two opti attachment for more det	ions on the order					
	Y/QUALIFICATIOnttachment for reliab							
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:			$\Box$ Approx	oval fo	r shipments pr	ior to effective date.		
Name/Date:			E-Mail Addre	ss:				
Title:			Phone# /Fax#	:				
CUSTOMER	COMMENTS:							
IDT ACKNOV	VLEDGMENT OF	RECEIPT:						
RECD. BY:			DATE:					



Integrated Device Technology, Inc. 2975 Stender Way, Santa Clara, CA - 95054

## PRODUCT/PROCESS CHANGE NOTICE (PCN)

## ATTACHMENT - PCN #: L-0505-04

**PCN Type:** Die Revision Change

**Data Sheet Change:** None

**Detail of Change:** This notification is to inform the customers of the die revision change from

"PB" to "Y" on IDT49FCT3805 & IDT49FCT3805A (All Package Options).

IDT is offering two options for the ordering part numbers as follow:

**Option 1:** IDT will offer the new die revision "Y" with the existing ordering part

numbers for an extended period of time. The new parts will have the

date code prefix "Y" on the topmark.

Option 2: IDT will also offer the new die revision "Y" with the new ordering part numbers that will contain the letter "B". In addition, the new parts will

have the date code prefix "Y" on the topmark.

Option 1		Option 2			
Ordering Part #	Die Rev.	Ordering Part #	Die Rev.		
IDT49FCT3805Q	PB, Y	IDT49FCT3805 <b>B</b> Q	Y		
IDT49FCT3805QI	PB, Y	IDT49FCT3805 <b>B</b> QI	Y		
IDT49FCT3805QG	PB, Y	IDT49FCT3805 <b>B</b> QG	Y		
IDT49FCT3805QGI	PB, Y	IDT49FCT3805 <b>B</b> QGI	Y		
IDT49FCT3805AQ	PB, Y	IDT49FCT3805 <b>B</b> Q	Y		
IDT49FCT3805AQI	PB, Y	IDT49FCT3805 <b>B</b> QI	Y		
IDT49FCT3805AQG	PB, Y	IDT49FCT3805 <b>B</b> QG	Y		
IDT49FCT3805AQGI	PB, Y	IDT49FCT3805 <b>B</b> QGI	Y		
IDT49FCT3805SO	PB, Y	IDT49FCT3805 <b>B</b> SO	Y		
IDT49FCT3805SOI	PB, Y	IDT49FCT3805 <b>B</b> SOI	Y		
IDT49FCT3805SOG	PB, Y	IDT49FCT3805 <b>B</b> SOG	Y		
IDT49FCT3805SOGI	PB, Y	IDT49FCT3805 <b>B</b> SOGI	Y		
IDT49FCT3805ASO	PB, Y	IDT49FCT3805 <b>B</b> SO	Y		
IDT49FCT3805ASOI	PB, Y	IDT49FCT3805 <b>B</b> SOI	Y		
IDT49FCT3805ASOG	PB, Y	IDT49FCT3805 <b>B</b> SOG	Y		
IDT49FCT3805ASOGI	PB, Y	IDT49FCT3805 <b>B</b> SOGI	Y		
IDT49FCT3805PY	PB, Y	IDT49FCT3805 <b>B</b> PY	Y		
IDT49FCT3805PYI	PB, Y	IDT49FCT3805 <b>B</b> PYI	Y		
IDT49FCT3805PYG	PB, Y	IDT49FCT3805 <b>B</b> PYG	Y		
IDT49FCT3805PYGI	PB, Y	IDT49FCT3805 <b>B</b> PYGI	Y		
IDT49FCT3805APY	PB, Y	IDT49FCT3805 <b>B</b> PY	Y		
IDT49FCT3805APYI	PB, Y	IDT49FCT3805 <b>B</b> PYI	Y		
IDT49FCT3805APYG	PB, Y	IDT49FCT3805 <b>B</b> PYG	Y		
IDT49FCT3805APYGI	PB, Y	IDT49FCT3805 <b>B</b> PYGI	Y		



Integrated Device Technology, Inc. 2975 Stender Way, Santa Clara, CA - 95054

## PRODUCT/PROCESS CHANGE NOTICE (PCN)

## ATTACHMENT - PCN #: L-0505-04

**Detail of Change:** (Continued)

Please note that there is no difference between the parts offered in options

1 and 2 as both will contain the same new "Y" revision die.

IDT anticipates a consolidation of the ordering numbers in the near future. The customers are recommended to opt for "option 2" when ordering

the new parts.

Under the option 1, IDT will continue to ship the die revision "PB" until all

material is depleted.

**Qualification Data:** 

The following reliability tests were performed.

Qualification results are as follow:

Test Description	Test Method	Required Sample/ # Fails	Test results
High Temperature Operating Life Test: Dynamic 1000 hrs @ 125°C	Mil-Std 883 Method 1005	77/0	77/0
ESD Human Body Model	Mil-Std 883 Method 3015	3/0	3,000V
ESD Charged Device Model	JEDEC 22-101	3/0	1,000V
Latch-up	EIA/JESD STD-78	6/0	6/0