

PRODUCT/PROCESS CHANGE NOTICE (PCN)

Product Affected	.0203-09R1 DATE: May 29, 2 : Please see attachment for the product	t list	□ Product Mark□ Back Mark■ Date Code	TINGUISHING CHAN See attached list for N	
Date Effective:	August 28, 2002		□ Other		
Contact:	Bimla Paul				
Title:	Quality Assurance Manager		Attachment::	Yes	☐ No
Phone #:	(408)-654-6419				
Fax #:	(408)-492-8362	:	Samples: Av	vailable upon request.	
E-mail:	bimla.paul@idt.com				
DESCRIPTION	AND PURPOSE OF CHANGE:				
■ Die Technolog		e Fabrica	ation Process Tec	hnologies on selected Lo	ogic products,
☐ Wafer Fabrica	tion Process and transfer wa	afer fab	production from	Salinas, California (Fab	2) to
☐ Assembly Pro	cess Hillsboro, Ore	gon (Fat	4). There is no	change in data sheet spe	cifications.
☐ Equipment					
☐ Material	PCN Addendu		. 1	1	. 1
-	☐ Testing Due to declined market and process evolution, status of selected devices has ☐ Manufacturing Site been revised. Please refer to the column "Revised Status" in the attachment.				
☐ Data Sheet				as the original PCN.	attaciiiieit.
☐ Other	for details. Te	or Cricci	irve date is same	as the original rely.	
	QUALIFICATION SUMMARY: nent for qualification data.				
IDT records indi to grant approva it will be assume IDT reserves the	cate that you require written notification of or request additional information. If IDT d that this change is acceptable. right to ship either version manufactured rsion has been depleted.	does no	t receive acknow	ledgement within 30 day	ys of this notice
Customer:			Approval f	or shipments prior t	o effective date.
Name/Date:		E-M	fail Address:		
Title:		Pho	ne#/Fax#:		
CUSTOMER C	OMMENTS:				
IDT ACKNOW	LEDGMENT OF RECEIPT:				
	DEPONIENT OF RECEIPT.				
RECD. BY:]	DATE:		



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

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ATTACHMENT - PCN #: L0203-09R1

PCN Type: Process Technology Change & Fab Site Change

Data Sheet Change: None

Detail of Change: PCN # L0203-09 was previously issued on 4/15/02 to notify customers about upgrading

the Fabrication Process Technologies on selected Logic products, and transfer wafer fab production from Salinas, California (Fab 2) to Hillsboro, Oregon (Fab 4).

There is no change in data sheet specifications.

The products highlighted in the column labeled "Revised Status" are affected by the PCN as follow:

i. Three devices will be discontinued in October 2003 per PDN # L-02-04 due to declined market.

ii. Selected products that were previously specified as KB will be transferred to PB stepping.

iii. Selected products that were previously specified as KB will be transferred to Z stepping

iv. Selected products that are on hold due to existing inventory, please refer to note 1.

Part Number	Old Stepping	New Stepping	Revised Status
	(Fab 2)	(Fab 4)	Status
IDT74FCT138T	K	KB	Note 1
IDT74FCT139T	K	KB	Z
IDT74FCT151T	K	KB	Note 1
IDT74FCT2240T	K	KB	Note 1
IDT74FCT2244T	K	KB	Z
IDT74FCT2245T	K	KB	Z
IDT74FCT2257T	K	KB	Note 1
IDT74FCT2373T	K	KB	Note 1
IDT74FCT2374T	K	KB	Z
IDT74FCT240	K	KB	Note 1
IDT74FCT240T	K, P	PB	PB
IDT74FCT244T	K, P	PB	PB
IDT74FCT245	K	KB	Note 1
IDT74FCT245T	K, P	PB	PB
IDT74FCT2541T	K	KB	Note 1
IDT74FCT2573T	K	KB	Note 1
IDT74FCT2574T	K	KB	Note 1
IDT74FCT3244	K	KB	PB
IDT74FCT3245	K	KB	PB
IDT74FCT3573	K	KB	Z

Note 1: Transfer of these products is on hold due to existing inventory.



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Part Number	Old Stepping (Fab 2)	New Stepping (Fab 4)	Revised Status		Old Stepping (Fab 2)	New Stepping (Fab 4)	Revis Stat
IDT74FCT3574	K	KB	Note 1	IDT74FCT162373T	L, LZE	LB	LE
IDT74FCT373	K	KB	Note 1	IDT74FCT162374T I	L, LZE, Z	LB	LE
IDT74FCT373T	K, P	PB	PB	IDT74FCT16240T	L	LB	LE
IDT74FCT374	K	KB	Note 1	IDT74FCT16244T	L	LB	LE
IDT74FCT374T	K, P	PB	PB	IDT74FCT16245T	L	LB	LE
IDT74FCT377T	K, P	PB	PB	IDT74FCT162H244T	L	LB	LE
IDT74FCT521	K	KB	Z	IDT74FCT162H245T	L, LZ	LB	LE
IDT74FCT521T	K	KB	PB	IDT74FCT16373T	L, LZ	LB	LB
IDT74FCT534T	K	KB	Note 1	IDT74FCT16374T	L, LZ, Z	LB	LE
IDT74FCT540T	K, P	PB	PB	IDT74FCT166244T	L	LB	LE
IDT74FCT541	K	KB	Note 1	IDT74FCT166245T	L	LB	LE
IDT74FCT541T	K	KB	Note 1	IDT74FST163209	D	DB	DE
IDT74FCT573	K	KB	Note 1	IDT74FST163210	D	DB	L-02
IDT74FCT573T	K, P	PB	PB	IDT74FST163211	D	DB	DE
IDT74FCT574	K	KB	Note 1	IDT74FST163212	D	DB	DF
IDT74FCT574T	K, P	PB	PB	IDT74FST163214	D	DB	DE
IDT74FCT621T	K	KB	Note 1	IDT74FST163232	D	DB	DE
IDT74FCT652T	H, P	PB	PB	IDT74FST163233	D	DB	DE
IDT74FCT823T	H, P	PB	PB	IDT74FST1632383	D	DB	DE
IDT74FCT543T	H, P	PB	PB	IDT74FST163244	D	DB	DE
IDT49FCT805	K	KB	Z	IDT74FST163245	D	DB	DE
IDT74FCT157T	P	PB	PB	IDT74FST1632861	D	DB	DE
IDT74FCT257T	P	PB	PB	IDT74FST163292	D	DB	L-02
IDT49FCT3805	P	PB	PB	IDT74FST163383	D	DB	L-02
IDT49FCT805T	P	PB	Z	IDT74FST1632861	D	DB	DE
IDT74FCT3807	P	PB	PB	IDT74FST163P245	D	DB	DE
IDT74FCT807T	P	PB	PB	IDT74FST32XL2384	D	DB	DE
IDT74FCT162240T	L, LZ	LB	LB	IDT74FST32XL384	D	DB	DE
IDT74FCT162244T	Z, L, LZ, LZE	LB	LB	IDT 74FST6800	F	FB	FB
IDT74FCT162245T	L	LB	LB	IDT74FCT162260T	N	NB	NE

Note 1: Transfer of these products is on hold due to existing inventory.

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Part Number	Old Stepping (Fab 2)	New Stepping (Fab 4)	Revised Status
IDT74FCT162344T	N	NB	NB
IDT74FCT162500T	N	NB	NB
IDT74FCT162501T	N	NB	NB
IDT74FCT162511T	N	NB	NB
IDT74FCT162543T	N	NB	NB
IDT74FCT162601T	N	NB	NB
IDT74FCT16260T	N, NE	NB	NB
IDT74FCT162646T	N	NB	NB
IDT74FCT162652T	N	NB	NB
IDT74FCT162701T	N	NB	NB
IDT74FCT162823T	N	NB	NB
IDT74FCT162827T	N	NB	NB
IDT74FCT162841T	N	NB	NB
IDT74FCT162952T	N	NB	NB
IDT74FCT162H272T	N	NB	NB

r	T	1	
	Old	New	Revised
Part Number	Stepping	Stepping	Status
	(Fab 2)	(Fab 4)	Status
IDT74FCT162H501T	N	NB	NB
IDT74FCT162H952T	N	NB	NB
IDT74FCT164245T	N	NB	NB
IDT74FCT16500T	N	NB	NB
IDT74FCT16501T	N	NB	NB
IDT74FCT16543T	N, NE	NB	NB
IDT74FCT16601T	N	NB	NB
IDT74FCT16646T	N	NB	NB
IDT74FCT16652T	N	NB	NB
IDT74FCT16823T	N	NB	NB
IDT74FCT16827T	N	NB	NB
IDT74FCT16841T	N	NB	NB
IDT74FCT16952T	N	NB	NB
IDT74FCT388915T	N	NB	NB
IDT74FCT88915TT	N	NB	NB

Qualification Plans:

Following reliability tests were performed per product family and the qualification test results are as follows:

	Required Sample/ # Fails	Qual Test Results Sample/ # Fails
Operating Life Test: Dynamic (1000 hrs @ 125°C or equivalent)	116/0	116/0
Bake & Ballshear Test (@ 200°C / 4 ball bonds per device)	5/0	5/0
Temperature Cycling: (-65°C to +150°C, 500 cycles)	45/0	45/0
HAST: (Biased, 100 Hrs. @ +130°C, +85%RH)	45/0	45/0
ESD Human Body Model	3/0	3/0
ESD Charged Device Model	3/0	3/0
ESD Machine Model	3/0	3/0
Latch up: (Tested to 1.5X Vcc)	10/0	10/0

Characterization Data:

Characterization data is available upon request.