

PRODUCT/PROCESS CHANGE NOTICE (PCN)

72T36105, 72T3	295, 72T72105, 72T72115 36115, 72T36125, 72T18105 e: 2/28/2003		/ 2003 25	MEANS OF DISTIN ☐ Product Mark ☐ Back Mark ☐ Date Code ☐ Other	IGUISHING CHAN	GED DEVICES:				
Contact: Title: Phone #: Fax #: E-mail:	Dasharath Patel Product Assurance Manage (408) 330-1488 (408) 330-1450 Dasharath.Patel@idt.com			Attachment:: Samples: N/A	Yes	☐ No				
DESCRIPTI (☐ Die Techn	ON AND PURPOSE OF ology rication Process Process		Standby Please The rev	heet will reflect updated Active Vcc current (Icc Active) and by Vcc current (Icc Standby) limits. e see attachment for details of change. evised datasheet can be viewed at www.idt.com/products/pages/Standard_FIFOs_DS_t.html						
RELIABILITY/QUALIFICATION SUMMARY: N/A										
IDT records it to grant approint will be assu	R ACKNOWLEDGMEN andicate that you require we oval or request additional is med that this change is act the right to ship either ver version has been depleted.	ritten notification on the formation. If IDT ceptable. Sion manufactured	does no	ot receive acknowledg	gement within 30 day	ys of this notice				
Customer:				Approval for s	shipments prior t	o effective date.				
Name/Date: Title:		_		Mail Address: one# /Fax# :						
CUSTOMER	R COMMENTS:									
IDT ACKNO	OWLEDGMENT OF RE	CEIPT:								
RECD. BY:				DATE:		<u> </u>				

PRODUCT/PROCESS CHANGE NOTICE (PCN)

ATTACHMENT - PCN #: F0302-08

PCN Type: Datasheet Change

Data Sheet Change: Update Active Vcc current (Icc Active) and Standby Vcc current (Icc Standby) limits

Detail of Change:

Device	Datasheet Icc Update					
72T7285, 72T7295, 72T72105, 72T72115	From		LVTTL	HSTL	eHSTL	Unit
	Icc1	Active	60	110	110	mA
	Icc2	Standby	10	70	70	mA
-	To					
	Icc1	Active	80	130	130	mA
	Icc2	Standby	20	90	90	mA
72T36105, 72T36115, 72T36125	From		LVTTL	HSTL	eHSTL	Unit
	Icc1	Active	40	70	70	mA
	Icc2	Standby	10	50	50	mA
	To					
	Icc1	Active	60	90	90	mA
	Icc2	Standby	20	70	70	mA
72T18105, 72T18115, 72T18125	From		LVTTL	HSTL	eHSTL	Unit
	Icc1	Active	40	60	60	mA
	Icc2	Standby	10	50	50	mA
-	То					
	Icc1	Active	50	70	70	mA
	Icc2	Standby	20	60	60	mA

Conversion schedule (Estimated)

Production Shipments 2/28/2003