	T .		English 简体	中文 日本語	Search Entire Site	► GO Press	
		About IDT	Products	Applications	Support r	nyIDT	
Document Searc	ch Package Search Parametric Search Cross Reference Search Green	& RoHS Calculators	Thermal Data	Reliability & Quality Mi	litary		
Home > Prod 93789DF	ucts > Clock / Timing Devices > PC-Notebook-Server Clocks > DDR I and DDR II Bu	ffers > Fan-out Buffers >	• 93789 > 93789D	F Add to myIDT [?]	You may also like		
Category:	Fan-out Buffers						
Generic Part:	93789				Time is		
Market Group:	PC CLOCK				money		
Description:	PC BUFFER Recommended Application: DDR fan out buffer for VIA P4x266/400 & Max. frequency supported: 266 MHz (DDR533) $\hat{a} \notin \hat{b}$ Low skew, fanout for functional and output control $\hat{a} \notin \hat{b}$ Feedback pin for input to output s CMOS level control signal input	buffer • 1 to 6 diffe	erential clock di	stribution • l2C			

Parameters

Package	SSOP 28 (PY28)	
Voltage	3.3 V	
Package	SSOP 28	
Speed	NA	
Temperature	С	
Status	Active	
Sample	Yes	
Minimum Order Quantity	141	
Factory Order Increment	47	

Distributor Inventory

No Pricing information is available from our Distributors at this time.

Documents

Туре	Title	Size	Revision Date
Misc	PC Clocks Contact Info	61 KB	05/29/2007

Package

Description	SSOP 5.3 MM		
Class	PLASTIC		
Moisture Sensitivity Level (MSL)	1		
Category	Standard		
Moisture Exposure Floor Life	Unlimited @ <30°C/85% RH		
Peak Reflow Temprature	240°C		
Rebake Conditions	N/A		
Length	10.2		
Mark	R		
Width	5.3		
Pitch	0.65		
Thickness	1.73		
Status	Active		

Home | Site Map | Legal | Careers | Contact Us | Quality | RSS What is this? Use of this website signifies your agreement to the acceptable use and privacy policy. Copyright © 1997-2008 Integrated Device Technology, Inc. All Rights Reserved.