() IDT.		English  简体中文 日本語		+	Search Entire Site			
		About IDT	Products	Applications		Support	myIDT	
Document Search  P	ackage Search   Parametric Search   Cross Reference Search   Green	& RoHS   Calculators	Thermal Data	Reliability & Quality   N	lilitary			
Home > Products > 952801CFLF Category: Generic Part: Market Group:	> 952801 > 952801CFLFT <b>FT</b> 952801 PC CLOCK			Add to myIDT [?]	I	You may als	is	
Description:	PC MAIN CLOCK The ICS952801 is a two chip clock solution for desktop designs using SIS 755/760 style chipsets. When used with a zero delay buffer such as the ICS9179-16 for PC133 or the ICS93735 for DDR applications it provides all the necessary clocks signals for such a system. Output Features: • 2 - Pairs of differential push-pull K8CPU outputs • 8 - PCICLK @ 3.3V • 2 - AGPCLK @ 3.3V • 3 - REF @ 3.3V • 2 - ZCLK @ 3.3V • 1 - 24_48MHz @ 3.3V • 1 - 48MHz @ 3.3V							

Parameters

Package	SSOP 48 (PVG48)		
Speed	NA		
Temperature	С		
Voltage	3.3 V		
Status	Active		
Sample	No		
Minimum Order Quantity	1000		
Factory Order Increment	1000		

## **Distributor Inventory**

No Pricing information is available from ou	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 300 MIL, 48LD
Class	PLASTIC
Moisture Sensitivity Level (MSL)	1
Category	Green
Moisture Exposure Floor Life	Unlimited @ <30°C/85% RH
Peak Reflow Temprature	260°C
Rebake Conditions	N/A
Length	15.9
Mark	PVG
Width	7.5
Pitch	0.64
Thickness	2.3
Status	Active

Home | Site Map | Legal | Careers | Contact Us | Quality | LSS 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.