

## **Excellent Integrated System Limited**

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

Integrated Device Technology (IDT) 960001AFLF

For any questions, you can email us directly: <u>sales@integrated-circuit.com</u>



() ID	e	Eng	glish 简体		Search Entire Site GO Contact IDT   Investors   Press
		About IDT 📃 🕨 P	Products	Applications	Support myIDT
Document Search	Package Search   Parametric Search   Cross Reference Search   Green	& RoHS   Calculators   Ther	ermal Data	Reliability & Quality   Milita	ary
Home > Products	> > 960001 > 960001AFLF F			Add to myIDT [?]	You may also like
Category:					
Generic Part:	960001				Time is
Market Group:	PC CLOCK				money
Description:	PC SPECIAL PURPOSE The ICS960001 is the single chip clock solution designed for R signals for such a system. Spread spectrum may be enabled th reduces system EMI by 8dB to 10dB. This simplifies EMI qualifi costly shielding. The ICS960001 employs a proprietary closed I spreading over process and temperature variations. Serial proc	nrough I2C programming. S cation without resorting to I loop design, which tightly c	Spread sp board des controls th lows chan	ectrum typically sign iterations or e percentage of	

Parameters
------------

## **Distributor Inventory**

Package	SSOP 48 (PVG48)	
Speed	NA	
Temperature	С	
Voltage	3.3 V	
Status	Active	
Sample	Yes	
Minimum Order Quantity	120	
Factory Order Increment	30	

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 | ISS 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.