() IDT.	English 简体中文 日本語	Search Entire Site			
	About IDT	Support myIDT			
Document Search Package Search Parametric Search Cross Reference Search Green a	RoHS Calculators Thermal Data Reliability & Quality Mi	ilitary			
Home > Products > > 960001 > 960001AF 960001AF	Add to myIDT [?]	You may also like			
Category: Generic Part: 960001 Market Group: PC CLOCK Description: PC SPECIAL PURPOSE The ICS960001 is the single chip clock solution designed for Ricoh printers application. It provides all necessary clock signals for such a system. Spread spectrum may be enabled through I2C programming. Spread spectrum typically reduces system EMI by 8dB to 10dB. This simplifies EMI qualification without resorting to board design iterations or costly shielding. The ICS960001 employs a proprietary closed loop design, which tightly controls the percentage of spreading over process and temperature variations. Serial programming I2C interface allows changing functions, stop clock frequency(SD_SEL=1) or other clock frequencies (SD_SEL=0)					

Parameters

Package	SSOP 48 (PV48)
Speed	NA
Temperature	С
Voltage	3.3 V
Status	Active
Sample	Yes
Minimum Order Quantity	120
Factory Order Increment	30

Distributor Inventory

No Pricing	No Pricing information is available from our Distributors at this time.				
Deaum	ents				
Туре	Title	Size	Revision Date		

Package

Description	SSOP 300 MIL, 48LD	
Class	PLASTIC	
Moisture Sensitivity Level (MSL)	1	
Category	Standard	
Moisture Exposure Floor Life	Unlimited @ <30°C/85% RH	
Peak Reflow Temprature	225°C	
Rebake Conditions	N/A	
Length	15.9	
Mark	F	
Width	7.5	
Pitch	0.64	
Thickness	2.3	
Status	Active	

Home | Site Map | Legal | Careers | Contact Us | Quality | 155 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.