		, English ∣∶	简体中文 日本語	Search Entire Site
		About IDT Products		Support myIDT
Document Search Pa	ackage Search Parametric Search Cross Reference Search Green	& ROHS Calculators Thermal Da	ta Reliability & Quality N	intary
Home > Products > 953805 > 953805C 953805CGLF		Chipset Vendor > Desktop Chipsets >	Add to myIDT [?]	You may also like
Category:	Desktop Chipsets			
Generic Part:	953805			Time is
Market Group:	PC CLOCK			money
Description:	PC MAIN CLOCK The ICS953805 is a two chip clock solution for desktop desig provides all the necessary clock signals for such a system.	ns using SiS756/761 style chips	sets. The ICS953805	
	 Output Features: 1 - Pair of differential push-pull CPU outputs 1 - Pair of differential push-pull NB outputs 1 - Pair of current mode differential serial reference clock 8 - PCICLK @ 3.3V 5 - Pairs of current mode differential PCI-Express clocks 2 - REF @ 3.3V 2 - ZCLK @ 3.3V 1 - 12_48MHz @ 3.3V 1 - 24_48MHz @ 3.3V 			

Parameters

Package	TSSOP 56 (PAG56)	
Voltage	3.3 V	
Package	TSSOP 56	
Speed	NA	
Temperature	С	
Status	Active	
Sample	No	
Minimum Order Quantity	2000	
Factory Order Increment	2000	

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	TSSOP 6.10 MM	
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	14.0	
Mark	G	
Width	6.1	
Pitch	0.5	
Thickness	1.0	
Status	Active	