() ID		Eng	glish  简体中文 日本語	Search Entire Site	
		About IDT Pr	Products Applications	Support myIDT	
Document Search	Package Search   Parametric Search   Cross Reference Search   Green	& RoHS   Calculators   Therr	rmal Data   Reliability & Quality   Mil	litary	
Home > Products 9LP505-1 > 9LP	s > Clock / Timing Devices > PC-Notebook-Server Clocks > Clock Synthesizer by 505-1HGLFT	Chipset Vendor > Desktop Chip	psets > Add to myIDT [?]	You may also like	
9LP505- 1HGLFT				Time is	
Category:	Desktop Chipsets			money	
Generic Part:	9LP505-1			money	
Market Group:	PC CLOCK				
Description:	PC MAIN CLOCK ICS9LP505-1 follows Intel CK505 Yellow Cover for 64-TSSOP device specification. This clock synthesizer provides a single chip solution for next generation P4 Intel processors and Intel chipsets. ICS9LP505-1 is driven with a 14.318MHz crystal. It also provides a tight ppm accuracy output for Serial ATA and PCI-Express support.				
	Output Features: • 2 - CPU differential low power push-pull pairs • 10 - SRC differential low power push-pull pairs • 1 - CPU/SRC selectable differential low power push-pull pair • 1 - SRC/DOT selectable differential low power push-pull pair • 5 - PCI, 33MHz • 1 - PCL_F, 33MHz free running • 1 - USB, 48MHz • 1 - REF, 14.318MHz				

## Parameters

Package	TSSOP 64 (PAG64)	
Voltage	2.5V/3.3V	
Package	TSSOP 64	
Speed	NA	
Temperature	С	
Status	Active	
Sample	No	
Minimum Order Quantity	1000	
Factory Order Increment	1000	

## **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

Tuokugo		
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	17.0	
Mark	G	
Width	6.1	
Pitch	0.5	
Thickness	1.0	
Status	Active	