	English 简体中文 日本語 Search by Pa	art Number So	earch Site by keyword						
	Contact IDT Investors Press About IDT >	Products Applications	Support myIDT						
Calculators Cross Reference Green Initiative Military Parametric Search Search by Part Number, Keyw ord, Document, Green/Pb-Free, Package									
Home > Products >	Clock / Timing Devices > PC-Notebook-Server Clocks > Clock Synthesizer by Chipset Vendor > Desktop C	hipsets > 952926 > 952926CGLFT	You may also like						
952926CGLF									
Category:	Desktop Chipsets								
Generic Part:	952926		Time is						
Market Group:	PC CLOCK								
Description:	ICS ICS952926 is a 48 pin clock chip for VIA VX/CX 700 style chipsets. When used with a f 93788, it provides all the necessary clock signals for such a system.	52926 is a 48 pin clock chip for VIA VX/CX 700 style chipsets. When used with a fanout DDR buffer, such as the 8, it provides all the necessary clock signals for such a system.							
	Output Features: • 3 - 0.7V current-mode differential CPU pairs 10 - PCI, 3 free running, 33MHz 2 - REF, 14.318MHz 3 - 3V66, 66.66MHz 1 - 48MHz 1 - 24/48MHz 2 - 25MHz, 2 free running @2.5V or 3.3V								

Parameters

Distributor Inventory

Temperature	С	No Pricing information is available from our Distributors at this time.					
Voltage	3.3 V						
Package	TSSOP 48						
Speed	NA	Documents					
Status	Active					_	
Sample	Yes		ӯре	Title	Size		Revision Date
Minimum Order Quantity	1000	M	lisc	PC Clocks Contact Info		61 KB	05/29/2007
Factory Order Increment	1000						

Package

Package	TSSOP 48 (PAG48)			
Description	TSSOP 6.1 MM 0.5MM PITCH			
Status	Active			
Class	PLASTIC			
Category	Green			
Pb (Lead) Free	Yes			
Mark	G			
Package Type	TSSOP			
Lead Count	48			
Length	12.5 mm			
Width	6.1 mm			
Thickness	1.0 mm			
Pitch	0.5 mm			
Tube / Tray	TUBE			
Quantity per Tube/Tray	38			
Quantity per Reel	1000			
Moisture Sensitivity Level (MSL)	1			
Moisture Exposure Floor Life	Unlimited@<30C/85%RH			
Peak Reflow Temperature	260°C			
Rebake Conditions	NA			
Related Package Documents	view documents			