		English 简体中文 日	本語 Search Entire Site Contact IDT Investo	ors Press	
		About IDT Products	Applications Support	myIDT	
Document Search	Package Search Parametric Search Cross Reference Search Green	& RoHS Calculators Thermal Data Reliabilit	ty & Quality Military		
Home > Products 954103 > 954103	> Clock / Timing Devices > PC-Notebook-Server Clocks > Clock Synthesizer by BEFLN	Chipset Vendor > Desktop Chipsets > Add	to myIDT [?] You may als	xolike	
954103EFL	N				
Category:	Desktop Chipsets		Time	io	
Generic Part:	954103		Time		
Market Group:	PC CLOCK		mone	ey	
Description:	PC MAIN CLOCK ICS954103 is an Intel CK410-generation programmable clock synthesizer. It provides a single chip solution for next generation P4 Intel processors and Intel chipsets. ICS954103 is driven with a 14.318MHz crystal. It generates CPU outputs up to 400MHz and provides highly accurate clocks for Serial ATA and PCI-Express support. Programmability allows for flexible clocking schemes to maximize system performance.				
	Output Features:				
	• 2 - 0.7V current-mode differential CPU pairs				
	 6 - 0.7V current-mode differential SRC pairs for SATA and PC 1 - 0.7V curent-mode differential CPU ITP/SRC selectable pairs 				
	• 5 - PCI Clocks (33 MHz)				
	 3 - PCI Free Running Clocks (33 MHz) 1 - USB Clock (48 MHz) 				
	• 1 - 0.7V curent-mode differential DOT clock pair (96 MHz)				
	1 - 14.31818 MHz Reference Clock				

Parameters

Package	SSOP 56 (PVG56)	
Voltage	3.3 V	
Package	SSOP 56	
Speed	NA	
Temperature	С	
Status	Active	
Sample	Yes	
Minimum Order Quantity	130	
Factory Order Increment	26	

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	SSOP 300 MIL, 56LD	
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	18.4	
Mark	G	
Width	7.5	
Pitch	0.64	
Thickness	2.3	
Status	Active	