

Search Entire Site

Contact IDT | Investors | Press

About IDT

Products

Applications

Support

myIDT

Document Search | Package Search | Parametric Search | Cross Reference Search | Green & RoHS | Calculators | Thermal Data | Reliability & Quality | Military

Home > Products > Clock / Timing Devices > PC-Notebook-Server Clocks > Clock Synthesizer by Chipset Vendor > Desktop Chipsets > 953201 > 953201BF

Add to myIDT [?]

953201BF

Category: **Desktop Chipsets**

Generic Part: 953201 Market Group: PC CLOCK PC MAIN CLOCK Description:

The ICS953201 is part of a whole new line of ICS clock generators and buffers called TCHa,¢ (Timing Control Hub). This part incorporates ICS's newest clock technology which offers more robust features and functionality. Employing the use of a serially programmable I2C interface, this device can adjust the output clocks by configuring the frequency setting, the output divider ratios, selecting the ideal spread percentage, the output skew, the output strength, and enabling/disabling each individual output clock. M/N control can configure output frequency with resolution up to 0.1MHz increment.

Output Features:

- 2 Differential pair push-pull CPU clocks @ 3.3V
- 6 PCI-Ex differential pairs
- 6 PCICLK @ 3.3V
- 3 AGPCLK @ 3.3V
- 1 48MHz @ 3.3V fixed.
- 1 24/48MHz @ 3.3V
- 2 REF @ 3.3V, 14.318MHz.

You may also like.



Parameters

Package	SSOP 56 (PV56)
Voltage	3.3 V
Package	SSOP 56
Speed	NA
Temperature	С
Status	Active
Sam ple	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

Decembelon	CCOD 200 MIL FOLD	
Description	SSOP 300 MIL, 56LD	
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	18.4	
Mark	F	
Width	7.5	
Pitch	0.64	
Thickness	2.3	
Status	Active	