

Search Entire Site

Contact IDT | Investors | Press

About IDT

Products

Applications

Support

myIDT

> GO

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

Home > Products > > 94230 > 94230BFLFT

Add to myIDT [?]

94230BFLFT

Category:

Generic Part: 94230 PC CLOCK Market Group: Description: PC MAIN CLOCK

General Description The ICS94230 is a main clock synthesizer chip for AMD-K7 based systems with VIA KT266 style chipset. This provides all clocks required for such a system. The ICS94230 belongs to ICS new generation of programmable system clock generators. It employs serial programming I2C interface as a vehicle for changing output functions, changing output frequency, configuring output strength, configuring output to output skew, changing spread spectrum amount, changing group divider ratio and dis/enabling individual clocks. This device also has ICS propriety 'Watchdog Timer' technology which will reset the frequency to a safe setting if the system become unstable from over clocking.

Output Features:

- 1 Differential pair open drain CPU clocks
- 1 Differential pair push-pull CPU clocks @ 2.5V
- 11 PCI including 1 free running and 1 early @ 3.3V
- 1 48MHz, @ 3.3V fixed
- 1 24/48MHz @ 3.3V
- 3 REF @ 3.3V, 14.318MHz.

You may also like.. Time is money

Parameters

Package	SSOP 48 (PVG48)
Speed	NA
Temperature	С
Voltage	3.3 V
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

Type	Revision Date
Misc PC Clocks Contact Info 61 H	B 05/29/2007

Package

Description	SSOP 300 MIL, 48LD
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	15.9
Mark	PVG
Width	7.5
Pitch	0.64
Thickness	2.3
Status	Active