

Excellent Integrated System Limited

Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Integrated Device Technology \(IDT\)](#)

[ICS954511BFT](#)

For any questions, you can email us directly:

sales@integrated-circuit.com



English | 简体中文 | 日本語

 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](#) >
[954511](#) > [954511BFT](#)
[Add to myIDT \[?\]](#)

You may also like...



954511BFT

Category: Desktop Chipsets**Generic Part:** 954511**Market Group:** PC CLOCK**Description:** PC MAIN CLOCK

The ICS954511 is a single-chip Enhanced CK410-generation programmable clock synthesizer for Intel 915x/925x and newer chipsets. The ICS954511 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 PCI-Express
- 1 - 0.7V current-mode differential CPU_ITP/SRC selectable pair
- 5 - PCI Clocks (33 MHz)
- 3 - PCI Free Running Clocks (33 MHz)
- 1 - USB Clock (48 MHz)
- 1 - 0.7V current-mode differential DOT clock pair (96MHz)
- 1 - 14.31818 MHz Reference Clock

Parameters**Distributor Inventory**

No Pricing information is available from our Distributors at this time.

Documents

Type	Title	Size	Revision Date
Misc	PC Clocks Contact Info	61 KB	05/29/2007

Package

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 Temperature	225°C
Rebake Conditions	N/A
Length	18.4
Mark	F
Width	7.5
Pitch	0.64
Thickness	2.3
Status	Active