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

 $Home > Products > Clock / Timing \ Devices > PC-Notebook \cdot Server \ Clocks > Clock \ Synthesizer \ by \ Chipset \ Vendor > Desktop \ Chipsets > 952926 > 952926CGLFT$

952926CGLFT

Category: Desktop Chipsets

Generic Part: 952926 **Market Group:** PC CLOCK

Description: ICS

ICS952926 is a 48 pin clock chip for VIA VX/CX 700 style chipsets. When used with a fanout DDR buffer, such as the

93788, 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, 14.318MHz3 3V66, 66.66MHz
- 1 48MHz
- 1 24/48MHz
- 2 25MHz, 2 free running @2.5V or 3.3V

You may also like..



Parameters

| Temperature | С |
|-------------------------|----------|
| Voltage | 3.3 V |
| Package | TSSOP 48 |
| Speed | NA |
| Status | Active |
| Sample | Yes |
| Minimum Order Quantity | 1000 |
| Factory Order Increment | 1000 |

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

| 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 |