|   |   | English  简体中  | 中文 日本語                                     | Search Entire Site |   |
|---|---|---|--|--------------------|---|
| Document Search   | Package Search   Parametric Search   Cross Reference Search   Green   | About IDT   Products  RoHS   Calculators   Thermal Data   F | Applications<br>Reliability & Quality   Mi | Support myID       | т |
| 953401 > 95340  |   | Chipset Vendor > Desktop Chipsets >                         | Add to myIDT [?]                           | You may also like  |   |
| 953401CG<br>Category:<br>Generic Part:<br>Market Group:<br>Description: | Desktop Chipsets         953401         PC CLOCK         PC MAIN CLOCK         The ICS953401 is a two chip clock solution for desktop designs to zero delay buffer such as the ICS9P931 for DDR applications it presystem.         Output Features:         • 2 - Pairs of differential CPUCLKs (differential current mode)         • 1 - Pair of differential SRCCLK (differential current mode)         • 5 - Pairs of differential PCI-Express clocks         • 8 - PCI @ 3.3V, 2 free-running         • 2 - ZCLKs @ 3.3V         • 1 - 12/48MHZ @ 3.3V selectable by I2C         • 1 - 24/48MHZ, @ 3.3V, 14.318MHZ. |   |  | Time is<br>money   |   |

## Parameters

| Package                 | TSSOP 56 (PA56) |  |
|-------------------------|-----------------|--|
| Voltage                 | 3.3 V           |  |
| Package                 | TSSOP 56        |  |
| Speed                   | NA              |  |
| Temperature             | С               |  |
| Status                  | Active          |  |
| Sample                  | No              |  |
| Minimum Order Quantity  | 2000            |  |
| Factory Order Increment | 2000            |  |

## **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

| Description                         | TSSOP 6.10 MM               |  |
|-------------------------------------|-----------------------------|--|
| Class                               | PLASTIC                     |  |
| Moisture Sensitivity Level<br>(MSL) | 1                           |  |
| Category                            | Standard                    |  |
| Moisture Exposure Floor Life        | Unlimited @ <30°C/85%<br>RH |  |
| Peak Reflow Temprature              | 240°C                       |  |
| Rebake Conditions                   | N/A                         |  |
| Length                              | 14.0                        |  |
| Mark                                | G                           |  |
| Width                               | 6.1                         |  |
| Pitch                               | 0.5                         |  |
| Thickness                           | 1.0                         |  |
| Status                              | Active                      |  |