




# Computer Memory Test Labs Final Report

| <u>MOTHERBOARD</u>   | <u>MANUFACTURER</u> | <u>CHIPSET</u>  | <u>TEST NUMBER</u>  | <u>TEST STATUS</u>   |                      |   |
|--|---------------------|---|---|--|----------------------|---|
| DQ965CO  | Intel               | Intel® G965   | 012977  | PASSED   |                      |   |
| <b>MODULE INFORMATION</b>  |                     |   |   | <b>Compatibility Ranking Level</b>   |                      |   |
| Manufacturer Name: <b>Ventura Technology Group</b><br>Part #: <b>D2-53CD64SV-555</b><br>MB: <b>1GB</b><br>Config: <b>128M x 64</b><br>DRAM: <b>Samsung</b><br>DRAM Part #: <b>K4T51083QC-ZCE6 rev C</b><br>PCB Part: <b>D2U72G rev 1.0</b><br>PCB_layer_count: <b>6 Layer</b><br>Module Info: <b>Unbuffered      Non-ECC      667Mhz</b> |                     |   | Cas Latency: <b>5</b><br>Dual Die Package: <input type="checkbox"/><br>Env. Code <b>Lead-Free</b><br>Bank: <b>2</b><br>Assembly Type: <b>Single Board/Non Stacked</b><br><b>DDR2 DIMM</b> | <table border="1" style="margin: auto;"> <tr> <td style="text-align: center;"><b>Certified CRL</b></td> </tr> <tr> <td style="text-align: center;"> <b>16</b></td> </tr> </table> | <b>Certified CRL</b> |  <b>16</b> |
| <b>Certified CRL</b>   |                     |   |   |  |                      |   |
|  <b>16</b>  |                     |   |   |  |                      |   |
| <b>SYSTEM INFORMATION</b>  |                     | <b>TESTING DETAILS</b>  |   |  |                      |   |
| <b>MINIMUM SYSTEM INFORMATION</b><br>Minimum System: DQ965CO<br>Serial Number: AZCO62700362<br>Board Revision: D37070-401<br>Post Memory Count: 1024<br>Processor Code: P4 3.6Ghz 800Mhz<br>Bios at time of test: CO96510J.86A.3950.2006.0613.1125<br>MCFT Memory Count 1007M<br>Max_HDD_Man:<br>Max_HDD_Cap:<br>Max_HDD_Ser:            |                     | 55°C Temperature: Standard Voltage<br>Start Date: 1/5/2007<br>Stop Date: 1/8/2007<br>Insertion Test: Pass<br>SPD Check: Pass<br>MCFT Min: Pass<br>MCFT Max: Pass<br>S3 Test: Pass<br>Power Cycle Test: Pass<br>Power Cycle Time: 36<br>OS: Windows XP<br>Service Pack: 2<br>Test Version: MCFT 2.24 |   |  |                      |   |
| <b>MAXIMUM SYSTEM INFORMATION</b><br>Maximum System: DQ965CO<br>Serial Number: AZCO62700367<br>Board Revision: D37070-401<br>Post Memory Count: 4096<br>Processor Code: P4 3.6Ghz 800Mhz<br>Bios at time of test: CO96510J.86A.3950.2006.0613.1125<br>MCFT Memory Count 4G 704M<br>Max_HDD_Man:<br>Max_HDD_Cap:<br>Max_HDD_Ser:          |                     |   |   |  |                      |   |
| <b>VENDOR CONTACT INFORMATION</b>  |                     |   |   |  |                      |   |
| Contact: Sam Lewis   |                     | Contact Phone: (805) 581-0800   |   | Purchase Order #:  |                      |   |
| Test Traveler Notes:   |                     |   | CMTL USE ONLY:  |  |                      |   |
|  |                     |   | Verified by:  |  |                      |   |
|  |                     |   | Emailed by:   |  |                      |   |

Test Technician: Thanh Nguyen

In the event of a module failure, CMTL is not required to provide root cause analysis. Accuracy of testing is restricted to the above mentioned module with specific DRAM, PCB and other components as listed and tested with the CMTL Memory Compatibility Functionality Test, Microsoft Advanced Server 2000®, Windows NT 4.0 Enterprise Edition®, Windows XP®, Windows 98 SE®, Dos 6.22®, MSTRESS® (v x.xx), XLINEAR® (v x.xx), FXLINEAR® (v x.xx), Patin® (v x.x), WinMTA® (v x.xx). (Voltage margining applied only to those systems that are applicable.)

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