

# Intel G45m03 Motherboard Manual Pdf

Figure 7 shows the time, in seconds, each system took to open the three productivity applications while each system is under load and in a stressed state. Lower numbers are better.

Application	Application open time on the Dell PowerEdge T105 (seconds)	Application open time on the Dell Vostro 220 Mini Tower (seconds)
Microsoft Word	22.1	22.1
Microsoft Excel 2007	21.0	20.5
Adobe Reader	11.2	12.1
<b>Total</b>	<b>54.3</b>	<b>54.7</b>

Figure 8, in seconds, for each system to open the three productivity applications. Lower numbers are better.

**Test methodology**  
 Figure 8 summarizes some key aspects of the configurations of the two systems. Appendix A provides detailed configuration information.

Server	Dell PowerEdge T105	Dell Vostro 220 Mini Tower
Processor	AMD Opteron 1385	Intel Core 2 Duo Desktop Processor E6600
Processor frequency (GHz)	2.80	3.33
RAM	2 GB (4 x 512) PC2-6400E	4 GB (2 x 2 GB) PC2-6400
Hard drive	2 x 300 GB SAS	1 x 200 GB SATA

Figure 9: Key aspects of the server configurations.  
 For testing, we configured the Dell PowerEdge T105 with redundancy by adding the two hard disks in a RAID 1. The Dell Vostro 220 Mini Tower only had one hard disk, so we could not configure this system with any hard drive redundancy. We used the default BIOS options on both systems for testing.

**Test bed configuration**  
 To generate the workload, we used 12 Dell™ PowerEdge™ M880 Blade Servers installed in a Dell™ PowerEdge™ M1100e Modular Blade Enclosure, with two Cisco® Catalyst® Blade Switch M 3120S installed in the back of the enclosure. We configured 12 of the PowerEdge M880 blade servers with Microsoft Windows Server® 2003 R2, Enterprise Edition and Windows® 5.0 clients. We used these 10 blades to drive the Vantage™ workload on the systems under test. In the remaining two Dell PowerEdge M880 Blade Servers, we installed Microsoft Windows Server 2003 R2, Enterprise x64 Edition and Microsoft LoadGen 64-bit. We used one of these two blades for each system under test.

We installed an Intel® PRO1000 PT Dual Port adapter in the Dell PowerEdge T105 and Dell Vostro 220 Mini Tower for testing. We configured both ports of the adapter with static IP addresses and connected them to one of the client blades M 3120S switches, which we used for throughput testing. We connected the integrated network adapter on the Dell PowerEdge T105 and Dell Vostro 220 Mini Tower to the second Cisco Catalyst M 3120S for throughput tests.

We began our testing by installing a fresh copy of Microsoft Windows Small Business Server 2008 on each system. We followed this process for each installation:

1. Accept the default language settings.
2. Click Install now.
3. Enter the product key.
4. Click Next.
5. Select Custom Install.
6. Accept the default settings.
7. Click Next at the Confirm Installation screen.
8. Set the time zone to the correct time zone.
9. Fill Out the Company Information screen.

Processor Technologies: Intel® 3866 workload performance comparison: AMD processor-based Dell PowerEdge T105 vs. Intel processor-based Dell Vostro 220 Mini Tower

**DOWNLOAD:** <https://bitly.com/2995iq>

File was found and ready to download!  
 UPDATED 14 HOURS AGO

Fastest Source: **usenet.nl**

Click the download button and select one of the found local sources.

Download

You need to [log in](#) before you can post comments.

Navigation Registration FAQ

a9c2e16639

Related links:

[1 Nenokkadine Telugu Full Movie Hd 1080p](#)  
[molly ephraim nude boobs pics](#)  
[Children Of War 1 3gp Movie Free Download bargeld fickbilder e](#)  
[1 St Studio Siberian Mouse Masha Babko](#)  
[Rhino 4.0 SR9 and VRay 1.05.29](#)  
[Mafia 2 Mac Os Crack](#)  
[Les Filles Se Masturber Gifs Tumblr](#)  
[edgar haqueiro rojas derecho civil introduccion personas pdf download](#)  
[Kismet full movie free download](#)  
[Sniper Art Of Victory No Cd Crack English](#)